Kathleen A. Kirby 202.719.3360 kkirby@wiley.law



wiley.law

March 7, 2022

VIA e-mail submission to James Bradshaw and Nazifa Sawez

Marlene H. Dortch, Secretary Federal Communications Commission 45 L Street NE Washington, DC 20554

Re: Salem Communications Holding Corporation – FRN 0003760352 Station WTBN(AM), Pinellas Park, FL (Fac. ID 51985) Application for Station License

Dear Ms. Dortch:

On behalf of Salem Communications Holding Corporation, licensee of AM station WTBN, Pinellas Park, FL, we are submitting an application on FCC Form 302-AM for license.

The fee due for this application, \$1,905.00, has been paid, using the FCC Payer FRN system. A copy of Form 159 confirming the payment is included herewith.

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

Respectfully submitted,

Kathleen A. Kirby

Online Payment Information

Total Amount Payer FRN Payer Name Remittance ID Treasury Tracking ID \$1,905.00 0003760352 0003760352 3751086 26V895AH

Thank you for your payment!

FEDERAL COMMUNICATIONS COMMISSION REMITTANCE ADVICE

(1) LOCK BOX #			ſ	SPECIAL USE ONLY
979089			ŀ	FCC USE ONLY
(2) PAYER NAME (if paying by credit card enter	SECTION A –	PAYER INFORMAT	ION	OUNT PAID (U.S. Dollars and cents)
Salem Communications Hol	lding Corporatio	on	1,905.0	0
(4) STREET ADDRESS LINE NO.1	J I I I I I I I I I I		-	
4880 Santa Rosa Road				
(5) STREET ADDRESS LINE NO. 2				
(6) CITY Camarillo			(7) STATE CA	(8) ZIP CODE 93012
(9) DAYTIME TELEPHONE NUMBER (include 8053844502	area code)	(10) COUNTRY US	Y CODE (if not in U	(S.A.)
	FCC REGISTRATIO	ON NUMBER (FRN) R	REQUIRED	
(11) PAYER (FRN)		(12) FCC USE	EONLY	
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Salem Communications Ho	lding Corporatio	on		
(14) STREET ADDRESS LINE NO.1	·			
4880 Santa Rosa Road				
(15) STREET ADDRESS LINE NO. 2				
(16) CITY			(17) STATE	(18) ZIP CODE
Camarillo			CA	93012
(19) DAYTIME TELEPHONE NUMBER (includ 8053844502	le area code)	(20) COUNTRY US	Y CODE (if not in U	S.A.)
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WTBN(AM)	MMR	JDE	1	QUANTIT
(26A) FEE DUE FOR (PTC)	(27A) TOTAL FEE		FCC	USE ONLY
645.00		645.00		
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WTBN(AM)	MOR		1	
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51985		Form302-AM	4	
	SECTION	D – CERTIFICATION	Ň	
CERTIFICATION STATEMENT				· · · · · · · · · · · · · · · · · · ·
the best of my knowledge, information and belief.	certify under penalty of perjury the	hat the foregoing and su	apporting information	n is true and correct to
SIGNATURE			DATE	
	SECTION E - CREDIT (CARD PAYMENT IN	FORMATION	
MA	STERCARD VISA	AMEX	DISCOVER	
ACCOUNT NUMBER		EXPIRAT	ION DATE	
I hereby authorize the FCC to charge my credit ca	rd for the service(s)/authorizatio	n herein described.		
SIGNATURE			DATE	
I	SEE PUBLIC BURDEN ON R	EVERSE	FCC FORM	M 159 FEBRUARY 2003(REVISED)

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

FOR
FCC
USE
ONLY

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FOR COMMISSION USE ONLY

FILE NO.

SECTION I - APPLICANT FEE INFORMATION			
1. PAYOR NAME (Last, First, Middle Initial)			
Salem Communications Holding Corporation			
MAILING ADDRESS (Line 1) (Maximum 35 characters) 4880 Santa Rosa Road, Suite 300			
MAILING ADDRESS (Line 2) (Maximum 35 characters)			
CITY Camarillo	STATE OR COUNTRY (if fo	oreign address)	ZIP CODE 93012
TELEPHONE NUMBER (include area code) (805)384-4502	CALL LETTERS WTBN	OTHER FCC IDE 51985	NTIFIER (If applicable)
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	cational 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 C	odes may be found	in the "Mass Media Services
Fee Filing Guide." Column (B) lists the Fee Multiple applicable for thi	is application. Enter fee amou	int due in Column (C	<i>;</i>).
(A) (B)		[
FEE TYPE FEE MULTIPLE	TYPE CODE IN COLUMN (A)		FOR FCC USE ONLY
M M R 0 0 1	\$ <mark>645</mark> .00		
To be used only when you are requesting concurrent actions which re-	sult in a requirement to list mo	re than one Fee Typ	e Code.
(A) (B)	(C)		
M O R 0 0 0 1	\$ 1,260.00		FOR FCC USE ONLY
ADD ALL AMOUNTS SHOWN IN COLUMN C,	REMITTED WITH TH APPLICATION	lis	FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	\$ 1,905.00		

SECTION II - APPLICAN 1. NAME OF APPLICANT Salem Communications Hold	I INFORMATION				
MAILING ADDRESS 4880 Santa Rosa Road, Sui	te 300				
CITY Camarillo			STATE CA		ZIP CODE 93012
2. This application is for:	Commercial	tional	Noncomn	nercial Ion-Directional	
Call letters	Community of License	Construct	ion Permit File No.	Modification of Construction Permit File No(s)	Expiration Date of Last
WTBN	Pinellas Park, FL	BP-202	200615AAD		09/09/2023
3. Is the station n accordance with 47 C.F If No, explain in an Exhi	ow operating pursuant R. Section 73.1620? ibit. Program test authority	to auto y is here	omatic program by requested.	test authority in	Yes Yes No
4. Have all the term construction permit bee	s, conditions, and obligan fully met?	ations s	set forth in the	above described	Yes No
If No, state exceptions i	n an Exhibit.				
5. Apart from the chan the grant of the under representation containe	ges already reported, has lying construction permit d in the construction perm	s any ca which w nit applie	ause or circums would result in cation to be now	tance arisen since any statement or / incorrect?	Yes <mark>✓ No</mark>
If Yes, explain in an Ex	hibit.				
6. Has the permittee fi certification in accordan	led its Ownership Report ice with 47 C.F.R. Sectior	(FCC Fo 73.361	orm 323) or own 5(b)?	nership	Yes No
If No, explain in an Exhi	ibit.				Exhibit No.
7. Has an adverse find or administrative body of criminal proceeding, bro felony; mass media re another governmental u	ling been made or an adv with respect to the applica ought under the provision elated antitrust or unfair unit; or discrimination?	verse fin ant or pa s of any r compe	al action been t arties to the app avrelating to etition; fraudule	aken by any court lication in a civil or the following: any nt statements to	Yes 🖌 No
If the answer is Yes, a involved, including an id (by dates and file num information has been required by 47 U.S.C. S of that previous submis the call letters of the st was filed, and the date	attach as an Exhibit a ful dentification of the court of bers), and the disposition earlier disclosed in con Section 1.65(c), the applic sion by reference to the f tation regarding which the of filing; and (ii) the dispos	Il disclo or admir n of the nection ant nee file num e applic sition of	sure of the pers istrative body a e litigation. Wh with another a d only provide: ber in the case ation or Section the previously r	sons and matters nd the proceeding here the requisite application or as (i) an identification of an application, a 1.65 information eported matter.	Exhibit No.

CLEAR ALL PAGES

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		
Christopher J. Henderson	Christopher Henderson		
Title	Date	Telephone Number	
Executive Vice President & Secretary	3/3/2022	(805)987-0400	

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.

FCC 302-AM (Page 3) August 1995

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	-	1
Yes	~	No

Exhibit No.

~	Yes	No
	162	

SECTION III - LI	ICENSE APPLICATION ENGI	NEERING DATA				
Name of Applicar	nt					
SALEM CO	OMMUNICATIONS HO	LDING COR	PORATION			
PURPOSE OF A	UTHORIZATION APPLIED FOR	: (check one)				
√ 5	Station License	Direct Meas	surement of Power			
1. Facilities authors	orized in construction permit					
Call Sign	File No. of Construction Permit	Frequency	Hours of Operation	Power in	kilowatts	
WTBN	(if applicable) BP-20200615AAD	(kHz) 570	Unlimited	Night 0.73	Day 0.25	
2. Station locatio	'n	÷		•		
State			City or Town			
FLORIDA	`		PINELLAS PARK			
3. Transmitter lo	cation		1			
State	County		City or Town	Street address		
FL	Pinellas		Safety Harbor	(or other identification) 1000 Harbor Lake Drive		
4. Main studio lo	cation					
State	County		City or Town	Street address		
FL	Hillsborough		Tampa	(or other identific 5211 W. Laurel St	ation)	
5. Remote contro	bl point location (specify only if a	uthorized direction	al antenna)			
State	County		City or Town	Street address		
FL	Hillsborough		Tampa	(or other identific 5211 W. Laurel S	ation) ^{it.}	
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						
Attach as an Ex	whibit a detailed description of the	sampling system	as installed.	Exhi ENG.	Not Applicable	

8. Operating constants:						
RF common point or antenna cu modulation for night system 3.95	RF common point or antenna current (in amperes) without modulation for day system 2.32					
Measured antenna or common poperating frequency	point resistance	(in ohms) at	Measured and	tenna or common p quency	point reactance (in	ohms) at
Night	Dav		Night	1	Dav	
50.0	50.0		0.0		0.0	
Antenna indications for directior	al operation					
Towers	Antenn Phase readir	a monitor ıg(s) in degrees	Antenna monitor sample current ratio(s)		Antenna base currents	
	Night	Day	Night	Day	Day 0.0 Antenna base cur Night	Day
1(C)	0.0	0.0	1.000	1.000		
2(N)	117.1	117.1	.978	.978		
Manufacturer and type of antenr	na monitor: P	otomac Instrumen	its 1901-4			

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.)

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.
Guyed Tower	85.31	86.9 #1, 88.4 #2	87.3 #1, 88.5 #2	Exhibit No. N/A
Excitation	✓ Series	Shunt		

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

27 39 37 https://www.agination.org/101	North Latitude 27	0	59	ı	57	"	West Longitude 82	0	42	I	01	"
--	-------------------	---	----	---	----	---	-------------------	---	----	---	----	---

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?

None

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

New Construction	

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) Kurt Gorman	Signature (check appropriate box below)
Address (include ZIP Code) Phasetek Inc.	Date February 26, 2022
550 California Rd., Unit 11	Telephone No. (Include Area Code)
Quakertown, PA 18951	215-536-6648

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Technical Director



Exhibit No.

Exhibit No.

ENG.

ENG



Chief Operator

Technical Consultant



Other (specify)

ENGINEERING STATEMENT CONCERNING

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING

WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA

FEBRUARY, 2022

ENGINEERING STATEMENT CONCERNING APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

TABLE OF CONTENTS

302-AM

ENGINEERING STATEMENT

FIGURE 1:	ANTENNA SYSTEM AS ADJUSTED
FIGURE 2:	SAMPLING SYSTEM DESCRIPTION/MEASUREMENTS
FIGURE 3:	TOWER IMPEDANCE MEASUREMENTS VS. MODELED
FIGURE 4:	MOMENT MODEL PARAMETERS
FIGURE 5:	MOMENT MODEL SUMMARY FOR INDIVIDUAL TOWERS
FIGURE 6:	MOMENT MODEL ARRAY SYNTHESIS (DIRECTIONAL DAY)
FIGURE 7:	MOMENT MODEL SUMMARY FOR DIRECTIONAL DAY MODE
FIGURE 8:	DERIVED DIRECTIONAL PARAMETERS
FIGURE 9:	TOWER BASE CIRCUIT ANALYSIS DESCRIPTION
FIGURE 10:	CIRCUIT ANALYSIS FOR INDIVIDUAL TOWERS
FIGURE 11:	CIRCUIT ANALYSIS FOR DIRECTIONAL DAY MODE
FIGURE 12	REFERENCE FIELD INTENSITY MEASUREMENTS
FIGURE 13:	CERTIFIED ARRAY GEOMETRY SURVEY/ANALYSIS
FIGURE 14:	SPURIOUS RADIATION MEASUREMENTS
FIGURE 15:	CALCULATED DAY CURRENT MOMENTS

ENGINEERING STATEMENT CONCERNING APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

SUMMARY

Adjustment of the Antenna System and a Proof of Performance employing Moment Method Modeling was performed on Radio Station WTBN, 570 KHz, Pinellas Park, Florida, after installation of Antenna Phasing equipment, filtering, transmission lines, and Sampling Lines. WTBN holds Construction Permit Number: BP-202006154AAD to change transmitter site and patterns. This report was prepared on behalf of Salem Communications Holding Corporation, licensee of Radio Station WTBN.

SITE MODIFICATIONS

The WTBN Transmitter site is that as currently licensed for Radio Station WGUL, 860 KHz. New phasing equipment and lines have been installed. Filtering has been installed at all towers. The site consists of three (3) towers. WTBN operates on towers #1 and #2. All Towers remain unchanged. A License Application employing Moment Method Modeling as set forth in Section 73.151(C) has been done to cover the Radio Station WTBN Construction Permit and license under the new rules.

REFERENCE POINTS

Reference Points were measured at pattern minima and maxima for the Directional modes of operation. These Points and their measured field intensity are shown in Figure 12.

SPECIAL OPERATING CONDITION #4/SPURIOUS EMISSIONS

Due to the common usage of the Transmitter site by both Radio Stations WTBN, 570 KHz and WGUL, 860 KHz, filtering is installed at all Towers to prevent interaction and spurious radiation products. No changes have been made to the existing WGUL sampling system except for three equal length sampling line jumpers. Figure 14 shows measurement of any spurious radiation products. All filter circuits are located on the matching network side of the Sampling TCT's for both stations. The "reject" Filters (located at each tower) measure greater than 50,000 ohms, and are not included in the circuit model.

ENGINEERING STATEMENT CONCERNING APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

ADDITIONAL TOWERS CO-LOCATED ON THE SITE

Located on the WTBN/WGUL transmitter site property are three (3) towers. Towers #1 and #2 are base insulated and series fed. Tower #3 is self supporting and grounded at the base with a six (6) wire skirt. This skirt is used for both feed/detuning. Tower #1 supports an FM antenna. Tower #2 supports a STL antenna. The ASRN for tower #3 is: 1008412. All Towers have aviation obstruction lighting. WTBN, 570 kHz, operates on towers #1 and #2. Tower #3 is detuned with the existing 860 kHz skirt at 570 kHz. All towers were included in the measured open circuit impedance matrix for 570 kHz to verify any influence on the model. With the skirt open circuited for tower #3, this appears as a low impedance to ground for the measurement process, and is included in the individual tower calculations that way. Since tower #3 is detuned for 570 kHz, it is included in the directional model for 570 kHz with an equivalent base reactance to detune at 570 kHz.

METHOD OF MOMENTS DETAIL

All Moment Method Modeling was done with Expert MININEC Broadcast Professional, Version 23. One wire was used to represent towers #1 and #2. Three wires were used to represent tower #3. Towers were driven individually to verify the Model compared to measured impedance data. Once the Model was verified, the Day Directional Antenna System was computed. WTBN utilizes the same radiation pattern for Day/Night modes of operation with a change in the input power. All feed point currents were computed for the Day mode, and when normalized, are the same for the Night mode. For the Directional mode, the complex voltage values for sources located at ground level were computed. These sources produce current moment sums for each Tower that, when normalized, equate to the Theoretical Field Parameters for each respective Tower. The computed Day current moments are shown in Figure 15.

ENGINEERING STATEMENT CONCERNING APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

MEASURING EQUIPMENT AND PERSONNEL

All Tower Resistance and Reactance measurements were made with a HP 8753ES Network analyzer with a Tunwall directional coupler and a Delta Electronics OIB-3 Operating Impedance Bridge. Before use, tests of known impedances were made to verify operation. All Field Intensity Measurements were made with a Potomac Instruments Field Intensity Meter, model PI 4100, Serial Number 249, calibrated on January 21, 2016. The meter was calibrated by Potomac Instruments, Frederick, Maryland. The meter was compared to a Potomac Instruments PI 4100, Serial Number 188, calibrated on October 14, 2020, and agreed. All measurements were taken by Phasetek Inc. personnel supervised by Kurt Gorman of Phasetek Inc.

SPECIAL OPERATING CONDITION #4/WGUL OPERATION

After installation and adjustment of all filtering, the WGUL, 860 kHz antenna monitor parameters were adjusted to licensed values for Day/Night modes of operation. Measurement of monitored radials and monitoring points was performed. All licensed parameters, Common point impedances, and monitoring points are within currently licensed values. Therefore, a 302-AM is not required for the WGUL system.

SPECIAL OPERATING CONDITION #1/RF RADIATION COMPLIANCE

The WTBN/WGUL transmitter site towers are enclosed with individual perimeter fences that have the appropriate warning signs. As specified in the construction permit, WTBN/WGUL will reduce power or cease operation, as necessary, to protect persons having access to the site.

ENGINEERING STATEMENT CONCERNING APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

CONCLUSION

It is believed that the WTBN Antenna System has been constructed and adjusted in accordance with all applicable Commission rules and regulations. The foregoing was prepared on behalf of Salem Communications Holding Corporation, under the immediate supervision of Kurt Gorman, Phasetek Inc., Quakertown, Pennsylvania, whose qualifications are a matter of record with the Federal Communications Commission. The statements herein are true and correct of his knowledge, except such statements made on information and belief, and as to these statements he believes them to be true and correct.

Kurt Gorman, President Phasetek Inc. Quakertown, Pennsylvania

ANTENNA SYSTEM AS ADJUSTED

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

ANTENNA SYSTEM DESCRIPTION

- The Antenna System consists of two (2) uniform, guyed, vertical steel transmitting Towers. Both Towers stand 85.31M (58.4°) above their Base Insulators. The Towers are arranged with Tower 1 as a reference; Tower 2 is spaced 61.2° on a bearing of 16.5°T. Both towers have aviation obstruction lighting.
- 2. The Ground System for each Tower remains as currently licensed for Radio Station WGUL and consists of (120) buried copper Radials, 85.3M in length except where they intersect with copper transverse straps between Towers or property boundaries. In addition, a 9.8M square copper ground screen is installed at each tower base. Copper strap connects all Towers to the main Transmitter grounding point.
- 3. The Sampling System consists of two (2), Phasetek Inc. P600-203, 1.0 V/A Toroidal Current Transformers. All TCT's are at the Output of each diplexing filter. These TCT's are connected to a Potomac Instruments 1901-4 antenna Monitor via two (2) equal lengths of Andrew, LDF-4-50A, 1/2" phase stabilized foam coaxial cable.
- Tower registration numbers: Tower 1: 1008410 Tower 2: 1008411

FIGURE 1 ANTENNA SYSTEM AS ADJUSTED

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING CONTINUED WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

ANTENNA SYSTEM DESCRIPTION – Continued

DIRECTIONAL OPERATION (DAY)

COMMON POINT

Impedance	= 50.0 + j 0.0 Ohms
Current	= 2.32 Amperes
Power	= 270 Watts

DIRECTIONAL OPERATION (NIGHT)

COMMON POINT

Impedance= 50.0 + j 0.0 OhmsCurrent= 3.95 AmperesPower= 780 Watts

Directional Antenna Monitor indications are within $\pm 5\%$ and $\pm 3^{\circ}$ of the modeled TCT values.

FIGURE 2 WTBN SAMPLING SYSTEM DESCRIPTION/MEASUREMENTS

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

SAMPLING SYSTEM DESCRIPTION

The Sampling System consists of Phasetek Inc. P600-203 Toroidal Sampling Transformers (1.0 volt/amp) mounted at the base of each Tower. The sampling devices are connected to the Antenna Monitor with equal lengths of Andrew LDF-4-50A. The Antenna Monitor is a Potomac Instruments Model 1901-4, Serial Number 712.

SAMPLE LINE MEASUREMENTS

Impedance measurements were made of the Antenna Sampling Lines using an Array Solutions VNA-2180 network analyzer. Measurements were done with the lines open circuited and then connected to the TCT's.

The table below shows the frequencies where resonance, defined as zero reactance corresponding with low resistance, was found. Frequencies of resonance occur at odd multiples of 90 degrees electrical length, the Sample Line length at the first resonant frequency above the carrier frequency, which is the closest one to the carrier frequency, was found to be 90 electrical degrees. The electrical length at carrier frequency appearing in the table below was calculated by ratioing the frequencies. Due to the length of the lines and the carrier frequency, both resonant frequencies are above the carrier frequency.

SAMPLE LINE MEASUREMENTS

	First Resonant Frequency (KHz) above 570 KHz	Second Resonant Frequency (KHz) above 570 KHz	Calculated Electrical Length (deg) at 570 KHz	Measured Impedance (ohms) Connected to TCT @ 570 KHz
Tower 1	671.03	2023.68	76.4	55.1 –j 6.8
Tower 2	671.32	2027.36	76.4	55.3 –j 6.9

FIGURE 2 WTBN SAMPLING SYSTEM DESCRIPTION/MEASUREMENTS

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022 CONTINUED

SAMPLE LINE MEASUREMENTS (CONTINUED)

To determine the characteristic impedance values of the Sample Lines, open-circuited measurements were made with frequencies offset to produce \pm 45 degrees of electrical length from resonance. The characteristic impedance was calculated using the following formula, where R1 +j X1 and R2 +j X2 are the measured impedances at the +45 and -45 degree offset frequencies, respectively:

 $\mathsf{Z}_0 = ((\mathsf{R}_1{}^2 + \mathsf{X}_1{}^2)^{1/2} \bullet (\mathsf{R}_2{}^2 + \mathsf{X}_2{}^2)^{1/2})^{1/2}$

Tower	+ 45 Degree Offset Frequency (kHz)	+ 45 Degree Measured Impedance (Ohms)	- 45 Degree Offset Frequency (kHz)	- 45 Degree Measured Impedance (Ohms)	Calculated Characteristic Impedance (Ohms)
1	1006.55	2.9 +j 49.7	335.52	0.4 –j 51.0	50.39
2	1006.98	2.7 +j 49.7	335.66	0.4 –j 51.2	50.48

SAMPLING TCT MEASUREMENTS

Measurements of the Phasetek Inc. Model P600-203, 1.0 V/A Toroidal Current Transformers were performed by a Hewlett Packard 8752A, Network Analyzer. Measurements are normalized to Tower #1 and are within the manufacturer's rating of $\pm 1.5\%$ and $\pm 2.0^{\circ}$.

FIGURE 2 WTBN SAMPLING SYSTEM DESCRIPTION/MEASUREMENTS

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022 CONTINUED

SAMPLING TCT MEASUREMENTS CONT'D

TOWER	TCT SERIAL #	MAGNITUDE	PHASE
1	773	1.000	0.0 [°]
2	774	.996	0.2°

ANTENNA MONITOR MEASUREMENT

Measurement of the Potomac Instruments Model 1901-4 Antenna Monitor was performed to verify calibration. A single RF Voltage was applied to the Day/Night Reference Input (Tower #1) and each other Input by use of a "T" divider and equal electrical length coaxial cables. This yields the following:

Tower	Ratio	Phase
1	1.000	0.0 ⁰
2	1.004	-0.3 ⁰

The above is within the manufacturer's rating of $\pm 1.0\%$ and $\pm 1.0^{\circ}$.

FIGURE 3 WTBN TOWER IMPEDANCE MEASUREMENTS COMPARED TO METHOD OF MOMENTS MODEL



TOWER	Specified	Measured	Measured	Modeled	Modeled	Measured
	Cs (pf)	L _F (μΗ)	X _F (Ω)	Z _{ANT} (Ω)	Z _{ATU} (Ω)	Z _{ATU} (Ω)
1	28	0.56	+j2.0	16.64 –j 110.98	20.10 –j 119.47	21.4 –j 119.0
2	20	1.95	+j7.0	16.09 –j 116.54	19.58 –j 120.48	20.0 –j 120.2

Tower Calculated $X_{OC}(\Omega)$

1 +j 1,206.6 2 +j 1,172.2

FIGURE 4 WTBN MOMENT MODEL PARAMETERS

Tower #	Wire #	# of Segments	Base Node
1	1	10	1
2	2	10	11
3*	3-5	9	21

Tower #	Physical Height Degrees	Modeled Height Degrees	Modeled Radius Meters	% of Equivalent Radius
1	58.4	67.0	.2911	100.0
2	58.4	66.0	.2911	100.0
3*	37.0	37.0	2.1466/.9217	100.0/140.7

* Used for 860 kHz only

Towers #1 and #2 are uniform cross section and guyed. Tower #3 is tapered, self supporting, and grounded at base. Towers #1 and #2 have Base Insulators and are three (3) sided, 24" face width. Tower #3 is a stepped face, three sided, with 177" face width at base and 54" face width at top. Base insulators were manufactured by Austin with an assumed capacity of 15pF (-j18,614.6 ohms @ 570 kHz). Tower #3 is grounded at the base with a six (6) wire skirt. Tower #1 has a FM choke assembly with a capacity of 13pF, for a total of 28pF across the base (-j9,972.1 ohms @ 570 kHz). Tower #2 has a Mosely STL isocoupler with a capacity of 5pF, for a total of 20pF across the base (-j13,961.0 ohms @ 570 kHz).

Towers #1 and #2 have a Phasetek Inc. lighting choke. These measure +j1,074.4 ohms @ 570 kHz.

FIGURE 5 WTBN MOMENT SUMMARY FOR INDIVIDUAL TOWERS

WTBN TOWER 1

GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground

wire 1	caps none	Distanc 0	e	Ang 0	le	Z 0		ra(.29	dius 911	seg 10	js)
2	none	0 61.2		0 16.	5	67. 0		. 29	911	10)
3	none	61.2 53.7		16.	.6	66. 0		2.2	1466	3	
4	none	53.7		154	.6	12.	33	1.4	4008	3	
5	none	53.7 53.7 53.7		154 154 154	.6	21. 21. 37.	66 66	. 92	217	3	
Numbe	r of w c	rires Surrent	nodes	=	5 29						
Indiv segmei radius	idual nt len s	wires gth	M	min vire 4 1	imum value 3.11 .2911	<u>-</u>		max wire 1 3	kimum value 6.7 2.1466		
ELECTI Freque no.	RICAL encies freque lowest .57	DESCRIF (MHZ) ncy	Step 0		no. step 1	of s os m 8	egmer inimu .64E-	nt length um -03	ı (wavele maximum .018611	ngtł 1	ıs)
Source source 1	es e node 1	sec 1	tor	magn 1.	itude	ph 0	ase		type voltage		
Lumpeo load 1	d load node 11	s resis (ohms 0	stance 5)	2	reactanc (ohms) 1,172.2	e	indu (mH) O	uctance)	capacita (uF) 0	nce	passive circuit 0
IMPED/ nor freq (MHz) source	ANCE rmaliz re (o e = 1	ation = sist hms) ; node	= 50. react (ohms 1, se	: 5) ector	imped (ohms) 1	phas (deg	e)	VSWR	S11 dB	S12 dB	2

source =	I, noue	I, Secto	L, T				
.57	16.639	-110.98	112.22	278.5	18.087	96145	-7.0204

FIGURE 5 WTBN MOMENT SUMMARY FOR INDIVIDUAL TOWERS

WTBN TOWER 2

GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground wire caps Distance Angle Ζ radius segs 0 .2911 1 none 0 0 10 0 0 67. 2 none 61.2 16.5 0 .2911 10 61.2 16.5 66. 3 3 none 53.7 154.6 0 2.1466 12.33 53.7 154.6 4 53.7 154.6 12.33 1.4008 3 none 53.7 154.6 21.66 154.6 5 none 53.7 21.66 .9217 3 53.7 154.6 37. Number of wires 5 = 29 current nodes = minimum maximum value Individual wires wire value wire segment length 4 3.11 6.7 1 2.1466 radius 1 .2911 3 ELECTRICAL DESCRIPTION Frequencies (MHz) segment length (wavelengths) frequency no. of no. lowest step steps minimum maximum 1 .57 0 1 8.64E-03 .0186111 Sources phase source node magnitude sector type 1 11 1 1. 0 voltage Lumped loads resistance reactance inductance capacitance passive node (ohms) load (ohms) (mH) (uF)circuit Ò 0 1,206.6 0 1 1 0 IMPEDANCE normalization = 50. phase imped S11 S12 freq resist react VSWR (ohms) (ohms) (MHz) (ohms) (deg) dB dB source = 1; node 11, sector 1 277.9 20.268 -.85778 -7.4659 .57 16.086 -116.54 117.65

FIGURE 6 WTBN MOMENT MODEL ARRAY SYNTHESIS (DIRECTIONAL DAY)

WTBN DAY

MEDIUM WAVE ARRAY SYNTHESIS FROM FIELD RATIOS Frequency = .57 MHz field ratio tower magnitude phase (deg) 1 1. 0 2 .95 117.2 3 0 0 VOLTAGES AND CURRENTS - rms source voltage current phase (deg) node magnitude phase (deg) magnitude 280.7 1.3 117.8 3.40582 1 334.58 430.034 30.3 3.41977 11 21 42,7093 9.6 .0849283 100.9 Sum of square of source currents = 46.6033 Total power = 250. watts TOWER ADMITTANCE MATRIX admittance real (mhos) imaginary (mhos) Y(1, 1) .00118788 .00876754 Y(1, 1) Y(1, 2) Y(1, 3) Y(2, 1) Y(2, 2) Y(2, 3) Y(3, 1).000796631 -.000659063 .00020681 -.000173048 .000796661 -.000659037 .00837594 .00103646 5.9758E-05 -.000184846 Y(3, 1) .000206738 -.000172483 Y(3, Y(3, 2) 5.9794E-05 -.000184626 3) 6.0819E-05 .0051591 TOWER IMPEDANCE MATRIX real (ohms) impedance imaginary (ohms) Z(1, 1)16.6832 -110.992 Z(1, 1) Z(1, 2) Z(1, 3) Z(2, 1) Z(2, 2) Z(2, 3)12.7069 5.56085 -5.6011 -3.02984 12.7066 -5.60167 -116.697 16.0567 2.61929 -3.63727 z(3, 1) z(3, 2) 5.56488 -3.04207 2.62069 -3.64275z(3, 3) 2.72836 -193.779

FIGURE 7 WTBN MOMENT MODEL SUMMARY FOR DIRECTIONAL DAY MODE

WTBN DAY

GEOMET Wire o Enviro	TRY coordin onment:	ates i perfe	n degr ect gro	ees; und	other d	limension	s in met	ers	
wire 1	caps D none 0	oistanc	e .	Anglo 0	e	Z 0	ra .2	dius 911	segs 10
2	none 6	1.2		0 16.5		67. 0	. 2	911	10
3	none 5	3.7		154.0	6	66. 0 12.22	2.3	1466	3
4	none 5	3.7		154.	6	12.33 12.33 21.66	1.4	4008	3
5	none 5 5	3.7 3.7 3.7		154. 154. 154.	6 6	21.66 21.66 37.	. 92	217	3
Number	r of wi cu	res Irrent	nodes	=	5 29				
Indivi segmer radius	idual w nt leng s	vires Jth	wi 4 1	miniı re	mum value 3.11 .2911		max wire 1 3	ximum value 6.7 2.1466	
ELECTE Freque no.	RICAL D encies frequen lowest .57	DESCRIF (MHZ) ICY	Step 0		no. c steps 1	of segmen s minimu 8.64E-	nt lengt um -03	h (wavele maximum .018611	ngths) 1
Source source 1 2	es e node 1 11	sec 1 1	tor m 4 6	agni [.] 73.10 08.10	tude 68 6	phase 280.7 30.3		type voltage voltage	
Lumpeo	d loads	racio	tance	r	eactance	indu	ictance	canacita	nce nassive
load 1	node 21	(ohms 0	5)	() 5(ohms) 02.76	(mH) 0)	(uF) 0	circuit 0
IMPEDA nor freq (MHZ) source .57	ANCE rmaliza res (oh e = 1; 16.	tion = ist ms) node 072	= 50. react (ohms) 1, sec -96.91	iı (0 tor (7 9	mped ohms) 1 8.24	phase (deg) 279.4	VSWR 15.054	S11 dB -1.1557	S12 dB -6.3146
source	e = 2; 5.4	node 45	11, se -125.6	ctor 3 1	1 25.75	272.5	67.252	25833	-12.385

CURREN	T rms						
Freque	ncy = .5	7 MHz					
Input	power = 25	0. watts					
Effici	ency $= 10$	0.%					
coordi	nates in d	egrees					
curren	t			mag	phase	real	imaginary
no.	Х	Y	Z	(amps)	(deg)	(amps)	(amps)
GND	0	0	0	3.40504	1.3	3.40419	.076294
2	0	0	6.7	3.18452	.7	3.18425	.0409448
3	0	0	13.4	2.96867	.4	2.96861	.0187093
4	0	0	20.1	2.72149	.1	2.72149	2.5E-03
5	0	0	26.8	2.43953	359.8	2.43952	-8.84E-03
6	0	0	33.5	2.12304	359.6	2.12298	0159289
/	0	0	40.2	1.77348	359.4	1.//33/	0192152
ð	0	0	46.9	1.39244	359.2	1.39231	019097
9	0	0	53.6	.980305	359.L	.9801/6	015906/
	0	0	60.5	.552765	338.9	.532072	-9.83E-03
		U 17 2017	07.	0	U 117 0		0 2 0 2 2 0
12 12	58 6708	-17 2017	6 6	2 14502	117.0	-1.39330	2.0239 2.78651
12	58 6798	-17.3017	13 2	2 807/5	117.0	-1 33653	2 57078
14	58 6798	_17 3817	19.8	2.03743	117.3	-1 2067	2 33612
15	58 6798	-17 3817	26.4	2 33575	117 2	-1 06638	2 07812
16	58 6798	-17 3817	33	2 01614	117	- 91546	1 79632
17	58.6798	-17.3817	39.6	1.6716	116.8	754683	1.49154
18	58.6798	-17.3817	46.2	1.30339	116.7	584895	1.16479
19	58.6798	-17.3817	52.8	.911727	116.5	40653	.816075
20	58.6798	-17.3817	59.4	.492557	116.3	218141	.441618
END	58.6798	-17.3817	66.	0	0	0	0
GND	-48.5091	-23.0338	0	.084993	98.9	0131501	.0839695
22	-48.5091	-23.0338	4.11	.0258445	98.6	-3.88E-03	.025552
23	-48.5091	-23.0338	8.22	8.97E-03	95.9	-9.18E-04	8.92E-03
J 3	-48.5091	-23.0338	12.33	5.68E-03	289.5	1.9E-03	-5.35E-03
2J1	-48.5091	-23.0338	12.33	5.68E-03	289.5	1.9E-03	-5.35E-03
25	-48.5091	-23.0338	15.44	.0108112	286.3	3.03E-03	0103774
26	-48.5091	-23.0338	18.55	.0147639	285.7	4.E-03	0142122
J4	-48.5091	-23.0338	21.66	.0170927	285.9	4.67E-03	0164413
231	-48.5091	-23.0338	21.66	.0170927	285.9	4.67E-03	0164413
28	-48.5091	-23.0338	26.7733	.0168333	286.6	4.82E-03	0161289
29	-48.5091	-23.0338	31.8867	.0122502	287.7	3.73E-03	0116672
END	-48.5091	-23.0338	3/.	0	0	0	0

FIGURE 10 DERIVED DIRECTIONAL PARAMETERS

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

DAY:

	Theoretical		Base Netv Curr	vork Input rent	Normalized TCT		
Tower	Field	Phase	Amplitude	Phase	Amplitude	Phase	
1 (C)	1.000	0.0 [°]	3.14	0.46 [°]	1.000	0.0 [°]	
2 (N)	.950	117.2°	3.07	117.52°	.978	117.1°	

FIGURE 11 WTBN TOWER BASE CIRCUIT ANALYSIS DESCRIPTION

APPLICATION FOR LICENSE INFORMATION EMPLOYING MOMENT METHOD MODELING WTBN, 570 KHZ, DA-2 PINELLAS PARK, FLORIDA FEBRUARY, 2022

CIRCUIT ANALYSIS

Circuit Analysis was performed on each Tower of the WTBN model. "Phasetek" nodal Circuit Analysis program was used to compute base model Input/Output voltages and currents. For the Directional modes, the calculated Mininec Tower Base Drive Voltage was used to determine the Base Network Input Current. This point is the location of the Sampling TCT. "Z₁" represents the ATU Shunt impedance, "Z₂" represents the Tower Feed impedance, and "Z₃" represents the Tower Base Shunt impedance.



FIGURE 12 WTBN CIRCUIT ANALYSIS FOR INDIVIDUAL TOWERS

CUSTOMER : WTBN NETWORK ID : TOWER 1

FREQUENCY : 570.00 kHz ATU SHUNT IMPEDANCE (R,X) : 0.00, 1074.40 OHMS TOWER FEED IMPEDANCE (R,X) : 0.00, 2.00 OHMS TOWER SHUNT IMPEDANCE (R,X) : 0.00, -9972.10 OHMS TOWER IMPEDANCE (R,X) : 16.64, -110.98 OHMS

			IMPEDANCE	(OHMS)
NODE	Т0	NODE	R	х
1		GROUND	0.00	1074.40
2		GROUND	16.28	-109.79
1		2	0.00	2.00

	VOLTA	GE
NODE	MAGNITUDE	PHASE
1	100.00 101.81	0.00

	REAL	IMAGINARY	MAGNITUDE	PHASE
INPUT IMPEDANCE (OHMS) :	20.10	-119.47	121.15	-80.45
INPUT CURRENT (AMPS) :	0.14	0.81	0.83	80.45
OUTPUT CURRENT (AMPS) :	0.14	0.90	0.91	81.32

INPUT/OUTPUT CURRENT RATIO = 0.9098 INPUT/OUTPUT PHASE = -0.87 DEGREES CUSTOMER : WTBN NETWORK ID : TOWER 2

FREQUENCY : 570.00 kHz ATU SHUNT IMPEDANCE (R,X) : 0.00, 1074.40 OHMS TOWER FEED IMPEDANCE (R,X) : 0.00, 7.00 OHMS TOWER SHUNT IMPEDANCE (R,X) : 0.00,-13961.00 OHMS TOWER IMPEDANCE (R,X) : 16.09, -116.54 OHMS

			IMPEDANCE	(OHMS)
NODE	т0	NODE	R	X
1		GROUND	0.00	1074.40
2		GROUND	15.82	-115.59
1		2	0.00	7.00

	VOLTAG	ΞE
NODE	MAGNITUDE	PHASE
1 2	100.00 106.32	0.00 -0.50

	REAL	IMAGINARY	MAGNITUDE	PHASE
INPUT IMPEDANCE (OHMS) :	19.58	-120.48	122.06	-80.77
INPUT CURRENT (AMPS) :	0.13	0.81	0.82	80.77
OUTPUT CURRENT (AMPS) :	0.13	0.89	0.90	81.64

INPUT/OUTPUT CURRENT RATIO = 0.9066 INPUT/OUTPUT PHASE = -0.87 DEGREES

FIGURE 13 WTBN CIRCUIT ANALYSIS FOR DIRECTIONAL DAY MODE

CUSTOMER : WTBN NETWORK ID : TOWER 1 DAY

FREQUENCY : 570.00 kHz ATU SHUNT IMPEDANCE (R,X) : 0.00, 1074.40 OHMS TOWER FEED IMPEDANCE (R,X) : 0.00, 2.00 OHMS TOWER SHUNT IMPEDANCE (R,X) : 0.00, -9972.10 OHMS TOWER IMPEDANCE (R,X) : 16.07, -96.92 OHMS

NODE	то	NODE	IMPEDANCE R	(OHMS) X
1		GROUND	0.00	1074.40
2 1		GROUND 2	0.00	-96.01 2.00

	VOLTA	GE
NODE	MAGNITUDE	PHASE
1	327.80	-79.11
2	334.58	280.70

	REAL	IMAGINARY	MAGNITUDE	PHASE
INPUT IMPEDANCE (OHMS) :	18.93	-102.72	104.45	-79.56
INPUT CURRENT (AMPS) :	3.14	0.02	3.14	0.46
OUTPUT CURRENT (AMPS) :	3.40	0.08	3.41	1.29

INPUT/OUTPUT CURRENT RATIO = 0.9215INPUT/OUTPUT PHASE = -0.83 DEGREES

CUSTOMER : WTBN NETWORK ID : TOWER 2 DAY

FREQUENCY : 570.00 kHz ATU SHUNT IMPEDANCE (R,X) : 0.00, 1074.40 OHMS TOWER FEED IMPEDANCE (R,X) : 0.00, 7.00 OHMS TOWER SHUNT IMPEDANCE (R,X) : 0.00,-13961.00 OHMS TOWER IMPEDANCE (R,X) : 5.45, -125.63 OHMS

NODE	то	NODE	IMPEDANCE R	(OHMS) X
1		GROUND	0.00	1074.40
2		GROUND	5.35	-124.51
1		2	0.00	7.00

	VOLTA	GE
NODE	MAGNITUDE	PHASE
1	405.90	30.45
2	430.03	30.30

	REAL	IMAGINARY	MAGNITUDE	PHASE
INPUT IMPEDANCE (OHMS) :	6.75	-131.91	132.08	-87.07
INPUT CURRENT (AMPS) :	-1.42	2.73	3.07	117.52
OUTPUT CURRENT (AMPS) :	-1.60	3.02	3.42	117.82

INPUT/OUTPUT CURRENT RATIO = 0.8987INPUT/OUTPUT PHASE = -0.30 DEGREES

FIGURE 15 WTBN REFERENCE FIELD INTENSITY MEASUREMENTS FEBRUARY, 2022

WTBN DAY REFERENCE POINT MEASUREMENTS – FEBRUARY 25, 2022

		D '-4				со-с	ORD N.	AD27	
<u>Radial</u>		<u>Dist</u> <u>km</u>	<u>mV/m</u>	<u>Time</u>		<u>Deg</u>	<u>Min</u>	<u>Sec</u>	Description
16.5°	1	0.50	17.7	1625	N W	28 82	00 41	12.5 55.8	Marshall St. at pole
	2	0.74	16.4	1619	N W	28 82	00 41	19.9 53.2	Huntington Lane opposite #1115
	3	1.47	10.8	1608	N W	28 82	00 41	42.6 45.7	Enterprise Rd., South side, at cover
196.5°	1	0.68	124	1637	N W	27 82	59 42	36.0 08.1	#1410 Dr. MLK St.
	2	1.04	163	1658	N W	27 82	59 42	24.8 11.9	#100 Crestwood Drive
	3	1.30	90.0	1643	N W	27 82	59 42	16.5 14.5	#1429 Oak Haven St.

FIGURE 15 CONTINUED WTBN REFERENCE FIELD INTENSITY MEASUREMENTS FEBRUARY, 2022

WTBN NIGHT REFERENCE POINT MEASUREMENTS – FEBRUARY 25, 2022

		D:-1				CO-0	ORD N	AD27	
<u>Radial</u>		<u>Dist</u> <u>km</u>	<u>mV/m</u>	<u>Time</u>		<u>Deg</u>	<u>Min</u>	<u>Sec</u>	Description
16.5°	1	0.50	29.9	1626	N W	28 82	00 41	12.5 55.8	Marshall St. at pole
	2	0.74	28.1	1618	N W	28 82	00 41	19.9 53.2	Huntington Lane opposite #1115
	3	1.47	18.1	1610	N W	28 82	00 41	42.6 45.7	Enterprise Rd., South side, at cover
196.5°	1	0.68	212	1636	N W	27 82	59 42	36.0 08.1	#1410 Dr. MLK St.
	2	1.04	255	1657	N W	27 82	59 42	24.8 11.9	#100 Crestwood Drive
	3	1.30	150	1644	N W	27 82	59 42	16.5 14.5	#1429 Oak Haven St.

FIGURE 16

WTBN CERTIFIED ARRAY GEOMETRY SURVEY/ANALYSIS FEBRUARY, 2022



FIGURE 16 CONTINUED

WTBN CERTIFIED ARRAY GEOMETRY SURVEY/ANALYSIS FEBRUARY, 2022

Station Tower Geometry Analysis



Tower Pair Studied	Licensed Spacing (Electrical degrees)	Licensed Azimuth (Degrees True)	Measured Distance (feet)	Measured Azimuth (Degrees True)	Tower Location Error from Licensed (Result in Feet)	Tower Location Error from Licensed (Electrical Degrees)	Tower No. & (Loc)
1 (ref)	0.0	0.0	0.0	0.0	0.00	0.00 °	#1(C)
1 to 2	61.2	16.5	291.220	16.3940	2.19	0.46 °	#2(N)
					-	(75	
					-		
					-		
					-		
					-		
					-	100	
					-		

Law of Cosines Analysis

Tower	Licensed Specification	Licensed Azimuth	Included Angle A	Tower Location Error	Error in Feet	Error Greater
Pair	(Side "a") of Triangle	Versus Measured	Converted to	from licensed position	Converted to	Greater Than 1.5° ?
Studied	(Feet)	Azimuth Difference	Radians	(Result in Feet)	Electrical Degrees	(7.19 ft)
1 (ref)			1220	0.00	0.00 °	N/A
1 to 2	293.35	0.1060 °	0.001850049	2.19	0.46 °	No - Therefore Okay
0					-	_
0		121 121	(42)		-	-
0		22	(<u>144</u>)			(<u>—</u>)
0	-				-	-
0		=			.	-
0	12 12	<u>i</u>			-	-
0		÷		(11)	-	-

FIGURE 17 WTBN SPURIOUS RADIATION MEASUREMENTS JULY, 2021

WTBN, 570 kHz, 0.25 kW DA- Day WGUL, 860 kHz, 5.0 kW, DA- Day

FREQUENCY (kHz)	FIELD (mV/M)	dB to WTBN	dB to WGU
570	163		
860	490		
580	0.01	-84.2438	-93.8039
850	0.01	-84.2438	-93.8039
870	0.015	-80.7219	-90.2821
1140	0.031	-74.4165	-83.9767
1150	0.01	-84.2438	-93.8039
1430	0.04	-72.2026	-81.7627
1440	0.031	-74.4165	-83.9767
1710	0.012	-82.6601	-92.2203
1720	0.018	-79.1383	-88.6985
2000	0.01	-84.2438	-93.8039
2010	0.026	-75.9443	-85.5045
2290	0.011	-83.4159	-92.9761
2570	0.009	-85.1589	-94.7191
2580	0.012	-82.6601	-92.2203
2860	0.009	-85.1589	-94.7191
3150	0.0091	-85.0629	-94.6231
3430	0.0093	-84.8741	-94.4343
3720	0.0096	-84.5983	-94.1585
4290	0.0097	-84.5083	-94.0685

Above taken at point 1.04 kM from antenna Point coordinates (NAD 27): N 27° 59' 24.8", W 82° 42' 11.9" with Potomac Instruments PI 4100, SN 273 Above meet required 67dB (WTBN Day) and 80dB (WGUL Day)

FIGURE 17 CONTINUED WTBN SPURIOUS RADIATION MEASUREMENTS JULY, 2021

WTBN, 570 kHz, 0.73 kW DA- Night WGUL, 860 kHz, 1.5 kW, DA- Night

FREQUENCY (kHz)	FIELD (mV/M)	dB to WTBN	dB to WGU
570	255		
860	442		
580	0.01	-88.1308	-92.9084
850	0.01	-88.1308	-92.9084
870	0.015	-84.609	-89.3866
1140	0.029	-78.8828	-83.6605
1150	0.01	-88.1308	-92.9084
1430	0.039	-76.3095	-81.0872
1440	0.04	-76.0896	-80.8672
1710	0.012	-86.5472	-91.3248
1720	0.02	-82.1102	-86.8878
2000	0.02	-82.1102	-86.8878
2010	0.024	-80.5266	-85.3042
2290	0.012	-86.5472	-91.3248
2570	0.0096	-88.4854	-93.263
2580	0.011	-87.3029	-92.0806
2860	0.0096	-88.4854	-93.263
3150	0.0094	-88.6682	-93.4459
3430	0.0092	-88.855	-93.6327
3720	0.0096	-88.4854	-93.263
4290	0.0098	-88.3063	-93.0839

Above taken at point 1.04 kM from antenna Point coordinates (NAD 27): N 27° 59' 24.8", W 82° 42' 11.9" with Potomac Instruments PI 4100, SN 273 Above meet required 71.6dB (WTBN Night) and 74.8dB (WGUL Night)

FIGURE 18 WTBN CALCULATED CURRENT MOMENTS FEBRUARY, 2022

WTBN DAY

CURRENT MOMENTS(amp-degrees) rms

Frequency = .57 MHz Input power = 250. watts

Input	$p_{0}w_{e1} - 230$.	walls		
			vertical cu	rrent moment
wire	magnitude	phase (deg)	magnitude	phase (deg)
1	274.342	0.0	274.342	0.0
2	260.628	117.2	260.628	117.2
3	.656425	98.5	.656425	98.5
4	.206644	286.7	.206644	286.7
5	.452443	286.7	.452443	286.7

Medium wave array vertical current moment (amps-degrees) rms (Calculation assumes tower wires are grouped together. The first wire of each group must contain the source.)

tower	magnitude	phase	(deg)
1	274.342	0.0	
2	260.628	117.2	
3	.0945946	11.	