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, Min	ddle Initial)				
MAILING ADDRESS (Line 1) (Ma	iximum 35 characters)				
MAILING ADDRESS (Line 2) (Ma	iximum 35 characters)				
CITY		STATE OR COUNTRY (if fo	oreign address)	ZIP CODE	
TELEPHONE NUMBER (include	area code)	CALL LETTERS	OTHER FCC IDE	NTIFIER (If applicable)	
2. A. Is a fee submitted with this a	application?			Yes No	
B If No indicate reason for fee	exemption (see 47 C F R Section		•		
Governmental Entity	Noncommercial educ	cational licensee	ther (Please explain)):	
C. If Yes, provide the following	information:				
Enter in Column (A) the correct F Fee Filing Guide." Column (B) lis	Fee Type Code for the service you ts the Fee Multiple applicable for th	are applying for. Fee Type Constraints application. Enter fee amou	odes may be found i Int due in Column (C	in the "Mass Media Services).	
			, , , , , , , , , , , , , , , , , , ,	,	
(A)	(B)	(C)			
FEE TYPE	FEE MULTIPLE	FEE DUE FOR FE TYPE CODE IN COLUMN (A)	E	FOR FCC USE ONLY	
	0 0 0 1	\$			
To be used only when you are requ	uesting concurrent actions which re	sult in a requirement to list mo	re than one Fee Typ	e Code.	
(A)	(B)	(C)			
	0 0 0 1	\$		FOR FCC USE ONLY	
ADD ALL AMOUNTS SHOWN IN	COLUMN C,	TOTAL AMOUNT REMITTED WITH TH APPLICATION	lis	FOR FCC USE ONLY	
THIS AMOUNT SHOULD EQUAL REMITTANCE.	YOUR ENCLOSED	\$			

SECTION II - APPLICANT INFORMATION							
1. NAME OF APPLICANT							
MAILING ADDRESS							
CITY			STATE		ZIP CODE		
2. This application is for:		,	,				
	Commercial		Noncomm	nercial			
	AM Direct	ional	L AM N	on-Directional			
Call letters	Community of License	Construct	ion Permit File No.	Modification of Construction	Expiration Date of La	ast	
	,			Permit File No(s).	Construction Permit		
2 la tha station no			motio program	test sutherity in	Yes	No	
3. Is the station how	w operating pursuant t	to auto	matic program	test authority in		NO	
accordance with 47 C.F.F	R. Section 73.1620?				Exhibit No		
					EXHIDIT NO.		
If No, explain in an Exhib	lt.						
4. Have all the terms,	, conditions, and obliga	ations s	et forth in the	above described	Yes	Νο	
construction permit been	fully met?						
					Exhibit No.		
If No, state exceptions in	an Exhibit.						
5. Apart from the change	es already reported, has	s any ca	use or circumsta	ance arisen since	Yes	No	
the grant of the underly	ring construction permit	which v	would result in a	any statement or		No	
representation contained	in the construction perm	nit applic	ation to be now	incorrect?			
•	·	•••			Exhibit No.		
If Yes, explain in an Exhi	ibit.						
						Na	
6. Has the permittee file	d its Ownership Report (FCC Fo	orm 323) or owne	ership	les	NO	
certification in accordance	e with 47 C.F.R. Section	73.361	5(b)?	•			
					Does not an	vlac	
						-1-1	
If No, explain in an Exhibit	iit .				Exhibit No.		
7 Has an adverse findir	a been made or an adv	oreo fin	al action been to	ken by any court	Yes	No	
7. Thas all adverse finding	ith respect to the applice		at action been to	action in a civil or			
or administrative body wi	In respect to the application	nt or pa	nies to the appli				
criminal proceeding, brou	agnt under the provisions	s or any	law relating to the	ne following: any			
reiony; mass media rel	lated antitrust or unfair	compe	etition; traudulei	nt statements to			
another governmental un	it; or discrimination?						
If the answer is Yes, at	tach as an Exhibit a ful	l disclo	sure of the pers	sons and matters	EXHIDIL NO.		
involved, including an ide	involved, including an identification of the court or administrative body and the proceeding						
(by dates and file numb	ers), and the disposition	n of the	litigation. Wh	nere the requisite			
information has been e	arlier disclosed in con	nection	with another a	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.

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	
Title	Date	Telephone Number

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION

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

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

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

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

Yes No



Exhibit No.

... -

SECTION III -	LICENSE APPLICATION ENGI	NEERING DATA			
Name of Applic	ant				
PURPOSE OF	AUTHORIZATION APPLIED FOR	: (check one)			
	Station License	Direct Mea	surement of Power		
1. Facilities aut	thorized in construction permit				
Call Sign	File No. of Construction Permit	Frequency	Hours of Operation	Power in kilowatts	
	(if applicable)	(kHz)		Night Day	
2. Station locat	tion				
State			City or Town		
3. Transmitter	location				
State	County		City or Town	Street address (or other identification)	
4. Main studio	location				
State	County		City or Town	Street address (or other identification)	
5. Remote con	trol point location (specify only if a	uthorized directior	nal antenna)		
State	County		City or Town	Street address (or other identification)	
 6. Has type-approved stereo generating equipment been installed? 7. Does the sampling system meet the requirements of 47 C.F.R. Section 73.68? 					
Attach as an I	Exhibit a detailed description of the	e sampling system	as installed.	Exhibit No.	
8. Operating co	onstants:		1		
RF common po modulation for i	int or antenna current (in amperes night system) without	RF common point or ante modulation for day syster	enna current (in amperes) without m	
Measured antenna or common point resistance (in ohms) at operating frequency Night Day			Measured antenna or common point reactance (in ohms) at operating frequency Night Day		

Towers	Antenna Phase reading	Antenna monitor Phase reading(s) in degrees		nitor sample ratio(s)	Antenna base currents		
	Night	Day	Night	Day	Night	Day	
Manufacturer and type of a	ntenna monitor:						

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.
Uniform cross-section, guyed towers	1-125.6 2-125.6 3-91.46	1-128.1 2-128.0 3-94.2	1-129.2 2-129.1 3-95.4	Exhibit No.
Excitation	Series	Shunt	1	

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

North Latitude 42	0	03	I.	40	11	West Longitude 91	1 (0	32	1	42	

Exhibit No. Engineering

Exhibit No.

Engineering

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

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

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

	Comparison and State States of States (States and States) and States (States) and State (States) and States (States) and St

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

Tower 3(S) destroyed by high winds. Self supporting tower replaced with guyed tower.

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) Randall L. Mullinax	Signature (check appropriate box below)
Address (include ZIP Code) 2859 Cascade Dr.	Date 8/9/2021
Gainesville, GA 30504	Telephone No. (Include Area Code)
e-mail randymullinax@iheartmedia.com	770-534-1065
Technical DirectorChief Operator	Registered Professional Engineer Technical Consultant
Other (specify)	

ENGINEERING EXHIBIT APPLICATION FOR STATION LICENSE IHM LICENSES, LLC RADIO STATION WMT CEDAR RAPIDS, IOWA

August 9, 2021

600 KHz 5.0 KW-U DA-N

Table of Contents

	Page
Engineering Statement	3
Description of Radiators	4
Description of Model	4
Description of Ground System	4
Description of Sampling System	5
Measured Matrix Impedances and WCAP Corrections	5
MoM Calculated Impedances and WCAP Calculations	6-11
Nighttime Directional Operating Parameters Derived from Modeled Currents	12
Nighttime Directional MoM Calculated Voltages and Currents	13-15
Nighttime WCAP Calculations	16-18
Measured and Calculated Sampling Line Characteristics	19
Sampling Transformer Calibration	20
Environmental Statement	20
Site Survey	21
Tower Geometry Analysis	22
Tower 2 Vertical Sketch	23
Reference Points Data	24-25

Engineering Statement

This application is being filed to relicense the existing operations of WMT(AM), Cedar Rapids, IA following replacement of Tower 3(S) which was destroyed by high winds in August, 2020. The applicant requests licensing of the nighttime directional operation of WMT pursuant to sections of 47 CFR 73.151 which allow performance verification by computer modeling and sampling system verification. The only change to the WMT radiators was the replacement of Tower 3(S) with a new tower of the same electrical height. All antenna system and Reference Point field measurements included in this application were made by Nicolas Blomstrand and the undersigned July 28th and 29th, 2021.

Analysis of this antenna system was performed using a combination of a method of moments model and a circuit model. The method of moments model was produced using the computer program Expert MININEC Broadcast Professional version 14.5 by EM Scientific Inc. The circuit model was produced using the nodal analysis program WCAP Pro version 1.1 by Westberg Consulting. The method of moments models and the circuit models for each radiator were adjusted to produce the same matrix impedances as those measured by varying the electrical height of the radiators and by adding shunt capacitive loads and series inductance using the circuit model.

Once the models were adjusted to match the measured matrix impedances, the array synthesis module of the program was used to calculate the proper base drive voltages to generate the fields necessary to form the required pattern for nighttime operation. The current distribution was calculated for each radiator and given that the sampling system utilizes base current sampling devices the operating parameters calculated from the resulting currents at each base node and the associated circuit model. The unused radiators are floated for daytime non-directional operation.

Program test authority is respectfully requested at the currently licensed power level.

milil

Randall L. Mullinax August 9, 2021

Description of Radiators

The WMT(AM) radiators are triangular, uniform cross section, guyed towers. Towers 1(W), and 2(E) are 90.5 electrical degrees in height and Tower 3(S) is 65.9 electrical degrees in height. All three towers have a face width of 61.0 centimeters. Tower 2(E) supports a side-mounted 4-bay FM antenna for KOSY-FM. The results of the post construction survey confirm that the radiators fall within the required 1.5 electrical degree tolerance.

Tower #	ASRN	Face <u>Width</u>	Electrical <u>Height</u>
1(W)	1024391	61 cm	90.5°
2(E)	1024392	61 cm	90.5°
3(S)	1320134	61 cm	65.9°

Description of Model

The overall model of the antenna system consists of two components: the method of moments model and the circuit model. The method of moments model was adjusted by varying the electrical height of the radiators to produce an impedance at the base node such that when combined with the circuit model produced an impedance within +/- 2Ω and +/- 4% of the measured matrix resistance and reactance at the sample point. The modeled electrical heights used fall within the range of 70-125% of the physical height. The effective radii used fall within the range of 80-150% of the radius of a circle with a circumference equal to the sum of the widths of the tower sides.

The circuit model consists of a lumped series inductive reactance and a lumped shunt capacitive reactance combined with the calculated base impedance produced by the method of moments model.

Description of Ground System

No changes were made to the ground system which consists of 100, 137.2 meter equally spaced, buried copper wire radials about the base of each tower, plus a 7.3 meter square ground screen at the base of each tower. Radials are shortened and bonded to copper strap where they would overlap between towers.

Description of Sampling System

The sampling system consists of equal lengths of 3/8" solid outer jacket coaxial cable connected to Delta Electronics model TCT-1 toroidal current transformers near the base of each tower. The sample lines are buried over their entire length. The antenna monitor is a Potomac Instruments Model AM1901, last calibrated by the manufacturer on September 24, 2014. A Keysight Technologies Model P5020A vector network analyzer was utilized to field-verify that the antenna monitor is operating within the manufacturer's specified tolerance.

19.51 -j73.84Ω

Measured Matrix Impedances and WCAP Corrections

Tower 1 driven with Towers 2 and 3 floated	44.34 +j70.23Ω
Tower 2 driven with Towers 1 and 3 floated	44.89 +j72.35Ω

Tower 3 driven with Towers 1 and 2 floated

TOWER	ZMODEL	ZIN (MODEL)	ZIN (MEASURED)	L(µH)	XL	ХС
1(W)	44.10 +j35.11	44.39 +j70.21	44.34 +j70.23	9.33	+j35.17	-j10,610
2(E)	43.46 +j34.67	44.90 +j71.86	44.89 +j72.35	9.96	+j37.55	-j2,122*
3(S)	19.75 -j82.98	19.44 -j73.85	19.51 -j73.84	2.26	+j8.52	-j10,610

*Tower 2 Xc includes the parallel reactance of an isocoupler for KOSY-FM.



All measurements were made with a Keysight Technologies Model P5020A vector network analyzer with a Tunwall Radio directional coupler in a calibrated measurement system.

MoM Calculated Impedances and WCAP Calculations

MoM Calculated Impedance Tower 1 Driven with Towers 2 and 3 Floated

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\T10F 07-28-2021 23:54:33

GEOMETRY

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

wiro	cane	Distance	Angle		7	rad	ine	2002
WIIC 1	caps	o	Aligie		0	140	11	3693 15
T	none	0	0		0	.29	ΤT	15
		0	0		92.3			
2	none	120.	100.		0	.29	11	15
		120.	100.		92.3			
3	none	167.5	135.		0	.29	11	11
		167.5	135.		71.6			
Number	c of v	vires current nodes	= 3 = 4	1				
				-				
			minim	um		max	imum	
Indivi	dual	wires w	ire	value		wire	value	
segmer	nt ler	ngth	1	6.15333	3	3	6.50909	
radius	3	2	1	.2911		1	.2911	
ELECTE	RTCAL	DESCRIPTION						
Freque	encies	s (MHz)						

	- /				
frequency		no. of	segment lengt	th (wavelengths)	
no. lowest	step	steps	minimum	maximum	
1.6	0	1	.0170926	.0180808	
Sources					

source	node	sector	magnitude	phase	type
1	1	1	1.	O	voltage
Lumped	loads				

load	node	resistance (ohms)	reactance (ohms)	inductance (mH)	capacitance (uF)	passive circuit
1	16	0	-2,122.	0	0	0
2	31	0	-10,610.	0	0	0

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\T10F 07-28-2021 23:54:35

IMPEDANCE

norma	lization	= 50.					
freq	resist	react	imped	phase	VSWR	S11	S12
(MHz)	(ohms)	(ohms)	(ohms)	(deg)		dB	dB
source =	1; node	1, secto	or 1				
.6	44.102	35.114	56.373	38.5	2.0984	-9.0076	58325

WCAP Calculations - Tower 1 Driven with Towers 2 and 3 Floated



WCAP OUTPUT AT FREQUENCY: 0.600 MHz

NODE VOLTAGES Node: 1 83.0625 ≠ 57.6936° V Node: 2 83.0625 ≠ 57.6936° V Node: 3 56.5499 ≠ 38.2780° V

,	WCAP PA	ART	CURRENT I	N C	URRENT O	UT
ΤL	1→2	50.0000000	1.00 ∡	0.000° A	1.00 ∡	-0.000° A
,	WCAP PA	ART	BRANCH V	OLTAGE	BRANCI	H CURRENT
L	2→3	9.33000000	35.17 4	90.000° V	1.00 ∡	-0.000° A
С	3→0	0.00002500	56.55 4	38.278° V	0.01 ∡	128.278° A
R	3→0	44.1000000	56.55 4	38.278° V	í 1.00 ∡	-0.239° A
,	WCAP PA	ART	FROM IMP	EDANCE	TO IMF	PEDANCE
ΤL	1→2	50.0000000	44.39 +]	j 70.205	<u>44.39 + j</u>	70.205
L	2→3	9.33000000	44.39 + j	70.205	44.39 + j	35.031
С	3→0	0.00002500	-0.00 - j 1	10610.330	0.00 + j	0.000
R	3→0	44.1000000	44.10 + j	35.100	0.00 + j	0.000
,	WCAP PA	ART V	SWR			
ΤL	1→2	50.0000000	3.9836			
W	CAP INPL	JT DATA:				
	0.6000	0.00000000	0			
L	1.0000	00000 0 1	0.0000000	00		
ΤL	50.00	000000 1 2	100.0000	0000 0.0	0001000	0.00000000
L	9.330	00000 2 3	0.000000	00		
С	0.000	02500 3 0				

R 44.1000000 3 0 35.1000000

MoM Calculated Impedance Tower 2 Driven with Towers 1 and 3 Floated

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\T2OF 07-28-2021 23:57:55

GEOMETRY

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

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.2911	15
		0	0	92.3		
2	none	120.	100.	0	.2911	15
		120.	100.	92.3		
3	none	167.5	135.	0	.2911	11
		167.5	135.	71.6		

Number of wires = 3 current nodes = 41

	mini	mum	maximum		
Individual wires	wire	value	wire	value	
segment length	1	6.15333	3	6.50909	
radius	1	.2911	1	.2911	

ELEC	FRICAL DESCRIP	PTION			
Frequ	uencies (MHz)				
	frequency		no. of	segment length	(wavelengths)
no.	lowest	step	steps	minimum	maximum
1	.6	0	1	.0170926	.0180808
Sour	ces				

source	node	sector	magnitude	phase	type
1	16	1	1.	0	voltage
Lumped	loads				

		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	1	0	-10,610.	0	0	0
2	31	0	-10,610.	0	0	0

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\T2OF 07-28-2021 23:57:58

IMPEDANCE normalization = 50. freq resist react imped phase VSWR S11 S12 (MHz) (ohms) (ohms) (deg) dB dB source = 1; node 16, sector 1 .6 <u>43.457 34.671</u> 55.593 38.6 2.0958 -9.021 -.58134

WCAP Calculations - Tower 2 Driven with Towers 1 and 3 Floated



WCAP OUTPUT AT FREQUENCY: 0.600 MHz

 NODE VOLTAGES

 Node:
 1
 84.7316 ≠
 58.0038° V

 Node:
 2
 84.7316 ≠
 58.0037° V

 Node:
 3
 56.5059 ≠
 37.3882° V

,	WCAP PA	RT	CURRENT I	N	CURRENT (DUT
ΤL	1→2	50.0000000	1.00 ∡	-0.000° /	A 1.00 ∡	-0.000° A
	WCAP PA	R T	BRANCH V	OLTAGE	BRANC	H CURRENT
L	2→3	9.96000000	37.55 4	90.000° \	V 1.00 ∡	-0.000° A
С	3→0	0.00012500	56.51 4	37.388°	V 0.03 ∡	127.388° A
R	3→0	43.46000000	56.51 4	37.388°	V 1.02 ∡	-1.193° A
		DT	5000 A 10 AD			
	WCAP PA	NR I	FROM IMP	EDANCE	TO IM	PEDANCE
ΤL	1→2	50.0000000	44.90 +]	j 71.859	9 <u>44.90 +</u>	<u>j 71.859</u>
L	2→3	9.96000000	44.90 + j	71.859	44.90 + j	34.311
С	3→0	0.00012500	0.00 - j	2122.066	0.00 + j	0.000
R	3→0	43.46000000	43.46 + j	34.670) 0.00 + j	0.000
,	ως αρ ρα	NRT V	SW/R			
ті	1→2	50.0000000	4.0660			
	- / -	50.000000000				
W	CAP INPL	JT DATA:				
	0.6000	0.00000000	0			
L	1.0000	00000 0 1	0.0000000	00		
ΤL	50.00	000000 1 2	100.0000	0000 0	0.00001000	0.00000000
L	9.960	00000 2 3	0.000000	00		
С	0.000	12500 3 0				
R	43.460	000000 3 0	34.67000	0000		

MoM Calculated Impedance Tower 3 Driven with Towers 1 and 2 Floated

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\T3OF 07-29-2021 00:02:18

GEOMETRY

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

wire	caps	Distance	Angle	Z	radius	segs
1	none	0	0	0	.2911	15
		0	0	92.3		
2	none	120.	100.	0	.2911	15
		120.	100.	92.3		
3	none	167.5	135.	0	.2911	11
		167.5	135.	71.6		

Number of wires = 3 current nodes = 41

	mini	.mum	max	imum
Individual wires	wire	value	wire	value
segment length	1	6.15333	3	6.50909
radius	1	.2911	1	.2911

ELEC	FRICAL DESCRI	PTION			
Frequ	uencies (MHz)				
	frequency		no. of	segment length	(wavelengths)
no.	lowest	step	steps	minimum	maximum
1	.6	0	1	.0170926	.0180808

Sources	3				
source	node	sector	magnitude	phase	type
1	31	1	1.	0	voltage

Lumped loads

пашьс	u roau.	5				
		resistance	reactance	inductance	capacitance	passive
load	node	(ohms)	(ohms)	(mH)	(uF)	circuit
1	1	0	-10,610.	0	0	0
2	16	0	-2,122.	0	0	0

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\T3OF 07-29-2021 00:02:22

IMPEDANCE normalization = 50.

 freq
 resist
 react
 imped
 phase
 VSWR
 S11
 S12

 (MHz)
 (ohms)
 (ohms)
 (ohms)
 (deg)
 dB
 dB

 source =
 1;
 node
 31,
 sector 1
 .6
 19.75
 -82.979
 85.297
 283.4
 9.7971
 -1.7793
 -4.7346

WCAP Calculations - Tower 3 Driven with Towers 1 and 2 Floated



WCAP OUTPUT AT FREQUENCY: 0.600 MHz

NODE VOLTAGES Node: 1 76.3689 ∡ -75.2493° V Node: 2 76.3689 ∡ -75.2493° V

Node: 3 84.6359 ∡ -76.7180° V

	WCAP PA	ART	CURRENT	IN C	URRENT O	UT
ΤL	1→2	50.0000000	1.00 爻	-0.000° A	1.00 ∡	-0.001° A
	WCAP PA	ART	BRANCH V	OLTAGE	BRANCH	H CURRENT
L	2→3	2.26000000	8.52 4	90.000° V	1.00 ∡	-0.001° A
С	3→0	0.00002500	84.64 <i>4</i>	-76.718° V	0.01 ∡	13.282° A
R	3→0	19.75000000	84.64 <i>4</i>	-76.718° V	/ 0.99 4	-0.106° A
	WCAP PA	ART	FROM IMP	PEDANCE	TO IMP	PEDANCE
ΤL	1→2	50.0000000	19.44 - j	73.852	<u> 19.44 - j</u>	73.852
L	2→3	2.26000000	19.44 - j	73.852	19.44 - j	82.372
С	3→0	0.00002500	0.00 - j 1	10610.330	0.00 + j	0.000
R	3→0	19.75000000	19.75 - j	82.980	0.00 + j	0.000
	WCAP PA	ART V	SWR			
ΤL	1→2	50.0000000	8.4519			
W	CAP INPL	JT DATA:				
	0.6000	0.00000000	0			
I	1.0000	00000 0 1	0.000000	00		
ΤL	50.00	000000 1 2	100.0000	0.0 0000	00001000	0.00000000

L 2.2600000 2 3 0.0000000

C 0.00002500 3 0

R 19.7500000 3 0 -82.98000000

Nighttime Directional Operating Parameters Derived from Modeled Currents

TOWER	Model Current Pulse	Model Current Magnitude (amperes)	Model Current Phase (degrees)	Model Drive Impedance (ohms)	Model Drive Power (watts)
1(W)	1	9.79	+4.9	52.33 +j32.70	5016
2(E)	16	3.69	+135.3	-51.26 +j28.41	-698
3(S)	31	7.82	+43.5	11.19 -j85.61	684

TOWER	Drive Impedance At Toroid (ohms)	Current Magnitude At Toroid (amperes)	Current Phase At Toroid (degrees)	Antenna Monitor Ratio	Antenna Monitor Phase (degrees)
1(W)	52.65 +j67.71	9.76	+5.18	1.000	0
2(E)	-52.63 +j65.06	3.65	+133.9	0.374	+128.7
3(S)	11.01 -j76.42	7.89	+43.56	0.808	+38.4

Nighttime Directional MoM Calculated Voltages and Currents

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\WMT DA 08-02-2021 10:52:00

MEDIUM WAVE ARRAY SYNTHESIS FROM FIELD RATIOS

Frequency = .6 MHz

	field ratio		
tower	magnitude	phase	(deg)
1	2.	0	
2	.75	140.	
3	1.05	42.5	

VOLTAGES AND CURRENTS - rms							
source	voltage		current				
node	magnitude	phase (deg)	magnitude	phase (deg)			
1	604.107	36.9	9.78888	4.9			
16	216.561	286.3	3.69819	135.4			
31	675.44	320.9	7.82429	43.5			
Sum of	square of sou	arce currents	= 341.437				
Total p	Total power = 5,000. watts						

TOWER ADMITTANCE MATRIX

IOWER ADMIII	LANCE MAIRIA	
admittance	real (mhos)	imaginary (mhos)
Y(1, 1)	.0124476	00829738
Y(1, 2)	.00499874	.00385418
Y(1, 3)	00148965	.000955215
Y(2, 1)	.00499874	.00385414
Y(2, 2)	.0130364	0101572
Y(2, 3)	00477258	.000416823
Y(3, 1)	00148967	.000955291
Y(3, 2)	00477255	.000417081
Y(3, 3)	.0038357	.011592
TOWER IMPEDA	ANCE MATRIX	
impedance	real (ohms)	imaginary (ohms)
	44 2010	24 0705

Ζ(I,	⊥)	44.3016	34.8705
Ζ(1,	2)	9.58115	-23.7069
Ζ(1,	3)	-4.88253	-13.2741
Ζ(2,	1)	9.58119	-23.7069
Ζ(2,	2)	43.5352	34.6263
Ζ(2,	3)	13.4815	-13.9864
Ζ(3,	1)	-4.88212	-13.2742
Ζ(3,	2)	13.4824	-13.9856
Z(3,	3)	19.9181	-83.002

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\WMT DA 08-02-2021 10:53:35

WMT

GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground							
wire caps Distance	Angle	Z	ra	dius	segs		
I none U 0	0	0 92.3	• 2	911	15		
2 none 120.	100.	0	.2	911	15		
120. 3 none 167.5	100. 135.	92.3 0	.2	911	11		
167.5	135.	71.6					
Number of wires = 3 current nodes = 41							
	minimum		. ma	ximum			
segment length	1 6.153	33	wire 3	value 6.50909			
radius	1 .2911		1	.2911			
ELECTRICAL DESCRIPTION Frequencies (MHz) frequency no. lowest step 1 .6 0	no. step 1	of segme s minim .0170	nt lengt um 926	h (wavele maximum .018080	ngths) 1 8		
Sources							
source node sector	magnitude 854.336	phase 36.9		type voltage			
2 16 1	306.263	286.3		voltage			
3 31 1	955.216	320.9		voltage			
C:\Users\ccratl1rlm\One 1\WMT DA 08-02-2021	eDrive - iHea 10:53:37	rtMedia I	nc\Docum	ents\Mark	ets\Cedar	Rapids\WMT-AM\	\Model
IMPEDANCE							
normalization = 50. freq resist react	imped	phase	VSWR	S11	S12		
(MHz) (ohms) (ohms	s) (ohms)	(deg)		dB	dB		
.6 52.334 32.69	6 61.708	32.	1.8782	-10.311	42439		
source = 2; node 16, s	sector 1						
.6 -51.264 28.40	58.608	151.	* * * *	* * * *	* * * *		
source = 3; node 31, s	sector 1	0	10 04		6 0 4 5 5		
.6 11.187 -85.6	86.337	277.4	17.74	98028	-6.9453		

C:\Users\ccratl1rlm\OneDrive - iHeartMedia Inc\Documents\Markets\Cedar Rapids\WMT-AM\Model 1\WMT DA 08-02-2021 10:53:37

CURRE Frequ	NT rms lencv = .6	MHz					
Input	power = 5,	000. watts					
Effic	ciency = 10	0.%					
coord	linates in d	egrees				_	
curre	ent		_	mag	phase	real	imaginary
no.	X	Y	Z	(amps)	(deg)	(amps)	(amps)
GND	0	0	0	9.78939	4.9	9.75354	.837008
2	0	0	6.15333	9.9199	3.3	9.903/3	.56615
3	0	0	12.306/	9.89126	2.2	9.88393	.380802
4	0	0	18.46	9.73914	1.3	9.7365	.226524
5	0	0	24.0133	9.46986	.0 250.0	9.46937	.0961397
0 7	0	0	30.7007	9.08/98	359.9	9.08/9/	0128599
0	0	0	20.92 12 0722	0.390	350 0	0.3974	- 170050
o Q	0	0	43.0733	7 31/23	358 3	7 31095	- 218876
10	0	0	55 38	6 53212	357 8	6 5274	- 248057
11	0	0	61 5333	5 66474	357 4	5 65888	- 257757
12	0	0	67 6867	4 71797	357.1	4 71144	- 248134
13	0	0	73 84	3 69614	356 6	3 68963	- 219274
14	0	0	79.9933	2.59925	356.2	2.59362	170954
15	0	0	86.1467	1.4141	355.9	1.41043	101867
END	0	0	92.3	0	0	0	0
GND	-20.8378	-118.177	0	3.69492	135.3	-2.62595	2.59939
17	-20.8378	-118.177	6.15333	3.73536	136.9	-2.72692	2.5528
18	-20.8378	-118.177	12.3067	3.71872	137.9	-2.76018	2.49205
19	-20.8378	-118.177	18.46	3.6567	138.8	-2.74962	2.41061
20	-20.8378	-118.177	24.6133	3.55145	139.5	-2.69916	2.3081
21	-20.8378	-118.177	30.7667	3.4046	140.1	-2.61102	2.18492
22	-20.8378	-118.177	36.92	3.21783	140.6	-2.487	2.04187
23	-20.8378	-118.177	43.0733	2.99305	141.1	-2.32897	1.87997
24	-20.8378	-118.177	49.2267	2.73238	141.5	-2.13881	1.7004
25	-20.8378	-118.177	55.38	2.43813	141.9	-1.91859	1.50448
26	-20.8378	-118.177	61.5333	2.11265	142.2	-1.67036	1.29352
27	-20.8378	-118.177	67.6867	1.75818	142.6	-1.39606	1.06875
28	-20.8378	-118.177	73.84	1.37637	142.9	-1.09716	.83104
29	-20.83/8	-118.1//	/9.9933	.967232	143.1	//3802	.580317
30	-20.83/8	-118.1//	86.146/	.525868	143.4	422125	.313604
END	-20.83/8	-118.1//	92.3	0	0 42 F	0	0
GND	-118.44	-118.44		7.82298	43.5	5.6/8/9	5.38056
32	-110.44	-110.44	0.30909	6 9/575	43.1 12 0	5 00500	1 71057
37	-118.44	-118.44	19 5273	6 45121	42.0	1 75079	4.71957
35	_118 //	_118 //	26 0364	5 88694	42.0	4.73079	3 9671
36	-118 44	-118 44	32 5455	5 25307	42.4	3 89267	3 5273
37	-118 44	-118 44	39 0546	4 55243	42.2	3 3826	3 04674
38	-118 44	-118 44	45 5636	3 78881	41 9	2 82223	2 52786
39	-118.44	-118.44	52.0727	2.96548	41.7	2.21407	1.97281
40	-118.44	-118.44	58,5818	2.08271	41.6	1.55837	1.38173
41	-118.44	-118.44	65.0909	1.1306	41.4	.847727	.748079
END	-118.44	-118.44	71.6	0	0	0	0

Nighttime WCAP Calculations

Tower 1



WCAP OUTPUT AT FREQUENCY: 0.600 MHz

NODE	VC	DLTAGES	
Node:	1	837.1801 ∡	57.3122° V
Node:	2	837.1801 ∡	57.3122° V
Node:	3	604.1182 ∡	36.8970° V

V	WCAP P.	ART	CURREN	IT IN	CURRE	NT OUT
TL	1→2	50.00000000	<u>9.76 4</u>	5.180° A	9.76 4	5.180° A
v	WCAP P	ART	BRANCH	I VOLTAG	E BR	ANCH CURRENT
L	2→3	9.33000000	343.29 4	95.180° V	9.76 4	5.180° A
С	3→0	0.00002500	604.12 4	36.897° V	0.06 4	126.897° A
R	3→0	52.33000000	604.12 4	36.897° V	<u>9.79 4</u>	4.897° A
V	WCAP P.	ART	FROM IN	MPEDANC	E TO	IMPEDANCE
TL	$1 \rightarrow 2$	50.00000000	52.65 + j	67.714	52.65 + j	67.714
L	2→3	9.33000000	52.65 + j	67.714	52.65 + j	32.541
С	3→0	0.00002500	0.01 - j 1	0610.330	0.00 + i	0.000
R	3→0	52.33000000	52.33 + j	32.700	0.00 + j	0.000
,	WCAP P	ART	VSWR			
TL	1→2	50.00000000	3.4549			
wa	ΔΡΙΝΡ	ΙΤ ΠΑΤΑ·				

W C	AI INI UI DAIA.			
(0.0000000000000000000000000000000000000	0		
I *	9.76010000 0 1	5.18000000		
TL	50.0000000 1 2	100.000000000	0.00001000	0.00000000
L	9.33000000 2 3	0.00000000		
С	0.00002500 3 0			
R	52.33000000 3 0	32.70000000		

*current required to produce the current predicted by MoM model at base of radiator

Tower 2



WCAP OUTPUT AT FREQUENCY: 0.600 MHz

NODE VOLTAGES

- Node: 1 305.2155 ∡ -97.1275° V Node: 2 305.2155 ∡ -97.1275° V
- Node: 3 216.6028 ∡ -73.6942° V

V	VCAP P	ART	CURREN	T IN	CURRE	NT OUT
TL	1→2	50.00000000	3.65 4	133.900° A	3.65 4	133.900° A
V	VCAP P	ART	BRANCH	VOLTAG	E BR	ANCH CURRENT
L	2→3	9.96000000	136.96 4 -	136.100° V	3.65 4	133.900° A
С	3→0	0.00012500	216.60 4	-73.694° V	0.10 ∡	16.306° A
R	3→0	-51.26000000	216.60 4	-73.694° V	<u>3.70 4</u>	<u>135.303° A</u>
V	VCAP P	ART	FROM IN	IPEDANCI	E TO	IMPEDANCE
TL	$1 \rightarrow 2$	50.00000000	-52.63 + j	65.055	-52.63 + j	65.055
L	2→3	9.96000000	-52.63 + j	65.055 -	-52.63 + j	27.507
С	3→0	0.00012500	0.00 - j 2	122.066	0.00 + j	0.000
R	3→0	-51.26000000	-51.26 + j	28.410	0.00 + j	0.000
			-			
V	VCAP P	ART	VSWR			
TL	$1 \rightarrow 2$	50.00000000	3.3087			
WC	CAP INP	UT DATA:				
	0.6000	0.00000000	0			
I*	3.647	50000 0 1	133.900000	<u>00</u>		
TL	50.00	0000000 1 2	100.00000	000 0.00	0001000	0.00000000

- L 9.96000000 2 3 0.00000000
- C 0.00012500 3 0
- R -51.26000000 3 0 28.41000000

*current required to produce the current predicted by MoM model at base of radiator

Tower 3



WCAP OUTPUT AT FREQUENCY: 0.600 MHz

NODE VOLTAGES

- Node: 1 608.8477 ⋨ -38.2423° V Node: 2 608.8477 ⋨ -38.2423° V
- Node: 3 675.4187 ∡ -39.0550° V

WCAP P.	ART	CURRE	NT IN	CURRE	NT OUT
TL $1 \rightarrow 2$	50.00000000	<u>7.89 4</u>	43.560° A	7.89 4	43.560° A
WCAP P	ART	BRANC	H VOLTAGE	BR	ANCH CURRENT
L 2→3	2.26000000	67.19 4	133.560° V	7.89 4	43.560° A
C 3→0	0.00002500	675.42 4	-39.055° V	0.06 4	50.945° A
R 3→0	11.18700000	675.42 ∡	-39.055° V	7.82 4	43.500° A
WCAP P	ART	FROM I	MPEDANCE	ТО	IMPEDANCE
TL $1 \rightarrow 2$	50.00000000	11.01 - j	76.416 1	1.01 - j	76.416
L 2→3	2.26000000	11.01 - j	76.416 11	.01 - j 🖇	84.936
C 3→0	0.00002500	0.00 - j	10610.330 (0.00 + j	0.000
R 3→0	11.18700000	11.19 - j	85.610 0	0.00 + j	0.000
WCAP P	ART	VSWR			
TL $1 \rightarrow 2$	50.00000000	15.3056			
WCAP INP	UT DATA:				
0.6000	0.00000000	0			
I* 7.886	10000 0 1	43.560000	00		

TL	50.0000000 1 2	100.00000000	0.00001000	0.00000000
L	2.26000000 2 3	0.00000000		
С	0.00002500 3 0			
R	11.18700000 3 0	-85.61000000		

*current required to produce the current predicted by MoM model at base of radiator

Measured and Calculated Sampling Line Characteristics

Measured open circuit resonant frequency at odd multiple of ¼ wavelength nearest the carrier frequency:

Tower 1	803.8 kHz	3/4 λ(270°)
Tower 2	805.0 kHz	3/4 λ(270°)
Tower 3	804.5 kHz	3/4 λ(270°)

Measured impedance 1/8 wavelength above and below open circuit resonant frequency:

937.77 kHz	8.91 +j49.06 Ω	+1/8 λ
669.83 kHz	6.04 –j49.18 Ω	-1/8 λ
939.17 kHz	8.89 +j49.06 Ω	+1/8 λ
670.83 kHz	6.06 –j49.30 Ω	-1/8 λ
938.58 kHz	8.98 +j48.92 Ω	+1/8 λ
670.42 kHz	6.10 –j49.06 Ω	-1/8 λ
	937.77 kHz 669.83 kHz 939.17 kHz 670.83 kHz 938.58 kHz 670.42 kHz	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

Calculated characteristic impedance using formula $Z_0 = ((R_1^2 + X_1^2)^{1/2} * (R_2^2 + X_2^2)^{1/2})^{1/2}$:

Tower 1	49.71 Ω
Tower 2	49.76 Ω
Tower 3	49.59 Ω

Calculated electrical length at f carrier :

Tower 1	L = (f carrier / f resonant) * 270° = (600 kHz / 803.8 kHz) * 270° = 201.54°
Tower 2	L = (f carrier / f resonant) * 270° = (600 kHz / 805.0 kHz) * 270° = 201.24°
Tower 3	L = (f carrier / f resonant) * 270° = (600 kHz / 804.5 kHz) * 270° = 201.37°

Measured impedance at f carrier at the input of the sampling line with the sampling device connected:

Tower 1	50.67 +j1.41Ω
Tower 2	50.76 +j1.06Ω
Tower 3	50.91 +j0.78Ω

All measurements were made with a Keysight Technologies Model P5020A vector network analyzer with a Tunwall Radio directional coupler in a calibrated measurement system.

Sampling Transformer Calibration

Calibration of the Delta Electronics model TCT-1 toroidal current transformers was confirmed using an Keysight Model P5020A vector network analyzer.

The signal from the generator output of the vector network analyzer was connected to a conductor running through the transformers which was then terminated with a 50Ω load. The network analyzer was set to measure in "transmission" mode and the output of the Tower 1 reference toroidal current transformer was connected to the network analyzer "B" receiver input. A "response" calibration was performed, calibrating the network analyzer for the amplitude and phase characteristics of the reference transformer. The outputs of the remaining toroidal current transformers were then connected in turn to the input of the "B" receiver of the analyzer and the amplitude and phase characteristics were recorded.

io

The manufacturer specifies these devices to be accurate to within +/-2% absolute magnitude and $+/-2^\circ$ absolute phase.

Environmental Statement

The WMT radiators are surrounded by secured fences restricting access by unauthorized personnel and signs are posted in the vicinity of the radiators, warning of potential radio frequency hazards at the site. Based on the charts and graphs supplied in Supplement A, Edition 97-01 to OET bulletin 65, Edition 97-01 the applicant certifies that the distance to the fences from the radiators complies with FCC OET65 regarding human exposure to non-ionizing electromagnetic radiation.





GENERAL NOTES

AZIMUTHS BASED ON TRUE NORTH TOWER LOCATIONS VERIFIED ON 7/22/2021.

AL LAND DAN J. KUEHL 52 19959 • • • • • • ^{• •} IOWA

I HEREBY CERTIFY TO: VERTICAL BRIDGE REIT, LLC, A DELAWARE LIMITED LIABILITY COMPANY, ITS SUBSIDIARIES, AND THEIR RESPECTIVE SUCCESSORS AND/OR ASSIGNS;

I, DAN J. KUEHL, AN IOWA PROFESSIONAL LAND SURVEYOR, CERTIFY THAT THE INFORMATION SHOWN HEREON WAS COMPILED USING DATA FROM AN ACTUAL FIELD SURVEY MADE UNDER MY DIRECT SUPERVISION AND THAT THE FIELD SURVEY AND THE COMPILATION OF INFORMATION SHOWN HEREIN WERE CONDUCTED IN ACCORDANCE WITH THE IOWA MINIMUM STANDARDS OF PRACTICE.

an

DAN J. KÚEHL LICENSE NUMBER 19959 MY LICENSE RENEWAL DATE IS DECEMBER 31, 2021 SHEETS COVERED BY THIS SEAL B-1

PREF	ARED FOR	R:				
	6 BARF TELEF FA ae@west	VESTCHESTER ERVICES LLC 04 FOX GLEN RINGTON, IL 60010 PHONE: 847.277.0080 tchesterservices.com				
PREP	verti	icalbridge				
L	750 PARK C BOCA RATON (P) 561-948 (W) VERTICA	F COMMERCE DRIVE #200 N, FL 33487 -6367 LBRIDGE.COM				
SUR	(W) VERTICALBRIDGE.COM SURVEYED BY: Consultants B300 42ND STREET WEST CONSULTANTSINC.COM (E) XCELOXCELCONSULTANTSINC.COM					
XCEL	PROJECT NU	JILT SURVEY				
PEV						
KEV.		DESCRIPTION				
A	7/27/21	PRELIMINARY ISSUE				
	SITE I	NFORMATION: S-IA-5116				
	1837 Mar Lii	7 RADIO ROAD RION, IA 52302 NN COUNTY				
	TAX P/ 1028	ARCEL NUMBER: 317600100000				
	PROF JRD II 1213 NG CEDAR	PERTY OWNER: NCORPORATED ORTHFIELD DR NE RAPIDS, IA 52402				
	SIT U	FE NUMBER: IS-IA-5116				
DRA CHE SUR PLA	WN BY: CKED BY VEY DAT T DATE:	KJM ': BCH 'E: 7/27/2021				
	۶۱ • • • • •					
AS T BOI	S BU HIS DOES JNDARY	ILI SURVEY S NOT REPRESENT A SURVEY OF THE TITLE PROPERTY				
⊢	SHE	ET NUMBER:				
1		B-1				
L						

Station Tower Geometry Analysis

]	- Enter Requested Data in Yellow Blocks					
Callsign:	WMT	Reference Tower:	1			
Freq. (kHz):	600 kHz	Feet per wavelength:	1639.285094			

Tower	Licensed	Licensed	Measured	Measured	Tower Location	Tower Location	Tower	FCC
Pair	Spacing	Azimuth	Distance	Azimuth	Error from Licensed	Error from Licensed	No. &	ASR
Studied	(Electrical degrees)	(Degrees True)	(feet)	(Degrees True)	(Result in Feet)	(Electrical Degrees)	(Loc)	Numbers
1 (ref)	0.0	0.0	0.0	0.0	0.00	0.00 °	#1(W)	1024391
1 to 2	120.0	100.0	546.510	99.8877	1.07	0.24 °	#2(E)	1024392
1 to 3	167.5	135.0	762.980	134.8857	1.54	0.34 °	#3(S)	1320134
1 to 4								
1 to 5								
1 to 6								
1 to 7								

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	(6.83 ft)
1 (ref)				0.00	0.00 °	N/A
1 to 2	546.43	0.1123 °	0.001960528	1.07	0.24 °	No - Therefore Okay
1 to 3	762.72	0.1143 °	0.001994737	1.54	0.34 °	No - Therefore Okay
1 to 4						
1 to 5						
1 to 6						
1 to 7						
0						
0						



WMT, Cedar Rapids, IA

Reference Points Data

Field Meter ModelSerial NumberPI-4100133

Calibration Date June 2, 2021

<u>Azimuth</u>	<u>Point</u>	Description	<u>Distance</u> (km)	<u>Coordinates</u> (NAD 83)	<u>Measurement</u> (mV/m)	<u>Date</u>	<u>Time</u> EDT
35°T	1	County Home Rd. North side at field entrance. (Former monitor point)	4.37	42° 05' 35.8" N 91° 30' 53.5" W	164	7/29/2021	12:18
35°T	2	Stop Sign at Jct of Jordans Grove Rd. & Prairie Chapel Rd.	6.34	42° 06' 28.2" N 91° 30' 04.3" W	124	7/29/2021	12:23
35°T	3	South edge of Austin Rd.	8.31	42° 07' 19.8" N 91° 29' 14.4" W	94.3	7/29/2021	12:30
85°T	1	Jordans Grove Rd. at field entrance on east side (Former Monitor Point)	3.66	42° 03' 50.6" N 91° 30' 03.8" W	77.5	7/29/2021	12:41
85°T	2	West edge of Stone Rd.	5.27	42° 03' 54.5" N 91° 28' 53.9" W	54	7/29/2021	12:53
85°T	3	East edge of Whittier Rd.	6.42	42° 03' 57.4" N 91° 28' 04.0" W	44.6	7/29/2021	13:00
120.5°T	1	South edge of Marion Airport Rd. opposite #1233	5.77	42° 02' 05.0" N 91° 29' 06.3" W	63	7/29/2021	13:32
120.5°T	2	1042 Paralth Rd. on South Side	7.44	42° 01' 37.3" N 91° 28' 04.1" W	48.3	7/29/2021	13:22
120.5°T	3	West side of County Road X20 at yellow JCT right sign	9.86	42° 00' 54.6" N 91° 26' 35.4" W	42	7/29/2021	13:15

<u>Azimuth</u>	<u>Point</u>	Description	<u>Distance</u> (km)	Coordinates (NAD 83)	<u>Measurement</u> (mV/m)	<u>Date</u>	<u>Time</u> EDT
170°T	1	North side of Martin Creed Rd. at turnout to field (Former Monitor Point)	5.54	42° 00' 44.0" N 91° 31' 58.2" W	12.3	7/29/2021	15:31
170°T	2	Stop Sign at jct of Fox Hollow Rd. and Bloomington Rd.	6.66	42° 00' 08.1" N 91° 31' 51.8" W	15.3	7/29/2021	15:41
170°T	3	North side of Cottage Grove Pkwy.	8.00	41° 59' 25.6" N 91° 31' 40.0" W	9.9	7/29/2021	15:47
240°T	1	Driveway of 1463 14th Street	4.74	42° 02' 23.5" N 91° 35' 41.3" W	243	7/29/2021	14:57
240°T	2	Driveway of 420 9th Avenue	5.79	42° 02' 06.3" N 91° 36' 21.2" W	119	7/29/2021	15:03
240°T	3	At fireplug on Delong Drive by Best Western Hotel	7.16	42° 01' 45.0" N 91° 37' 13.1" W	158	7/29/2021	15:09