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Approved by OMB 3060-0589 Page No 1 of 2

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READ INSTRUCTIONS CAREFUL BEFORE PROCEEDING	LY 2017 DE FEDERAL COM REMIT	C 19 PN 3: 1 AMUNICATIONS COMMI TANCE ADVICE FORM 159	3 SSION		Approved by OM 3060-058 Page No_1 of
(1) LOCKBOX #			Γ	SPECIAL USE ONLY	
979089				FCC USE ONLY	
	SECTION	A - PAYER INFORMAT	ION		
(2) PAYER NAME (if paying by credit	card enter name exactly as it appears of	on the card)	(3) TOTAL AMO	UNT PAID (U.S. Dollars an	nd cents)
(4) STREET A DDRESS LINE NO 1			120	5.00	
1800 M Street, NW					
(5) STREET ADDRESS LINE NO. 2					
(6) CITY		/	(7) STATE	(8) ZIP CODE	
Washington			DC	20036	
(9) DAYTIME TELEPHONE NUMBER	(include area code)	(10) COUNTRY	CODE (if not in U.S	.A.)	
202-303-3373	FCC REGISTRA	TION NUMBER (FRN) R	EQUIRED		
(11) PAYER (FRN)		(12) FCC USE	ONLY		
0017014556	ja .				
COMPLETE SEC	IF MORE THAN ONE APPLICAN TION BELOW FOR EACH SERVI	NT, USE CONTINUATIO ICE, IF MORE BOXES A	N SHEETS (FORM RE NEEDED, USE	159-C) CONTINUATION SHEET	r
(13) APPLICANT NAME	OAM LLC	3			
(14) STREET ADDRESS LINE NO 1	UAM, LLC				
2525 Ponce De Leon Blvo	d				
(15) STREET ADDRESS LINE NO. 2					
(16) CITY	,		(17) STATE	(18) ZIP CODE	
Coral Gables	· · · ·		FL	33134	
(19) DAYTIME TELEPHONE NUMBER 305-260-7577	R (include area code)	(20) COUNTRY	CODE (if not in U.S.	.A.)	
(21) APPLICANT (FRN)	FCC REGISTRAT	TION NUMBER (FRN) RI	EQUIRED	San tanàna amin'ny faritr'ora amin'ny faritr'ora amin'ny faritr'ora amin'ny faritr'ora amin'ny faritr'ora amin'	
0019927649		(22)100 032	UNET		
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(23A) CALL SIGN/OTHER ID	(24A) PAYMENT TYPE	CODE	(25A) QU	JANTITY	
WLVJ	MMR		1		
(26A) FEE DUE FOR (PTC)	(27A) TOTAL FEE		FCC US	EONLY	
\$700.00 (28A) FCC CODE I		(29A) FCC CODE 2			dires and a statistical second
		(2)11)100 00002			
(23B) CALL SIGN/OTHER ID	(24B) PAYMENT TYPE	CODE	(25B) QU	JANTITY	
WLVJ	MOR		1		
(26B) FEE DUE FOR (PTC) \$805_00	(27B) TOTAL FEE		FCCUS	EONLY	
(28B)FCC CODE I		(29B) ECC CODE 2			
		(2)2)10000222			1
	SECTIO	N D – CERTIFICATION			
L. Hourico M. Liber M	un, certify under penalty of perjur	y that the foregoing and sup	porting information i	is true and correct to	
the best of my knowledge, information an SIGNATURE	d belief. M. Lbernan	· · · · · · · ·	DATE Dec	2. 13,20r	7
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Federal Communications Commission Washington, D. C. 20554

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

FOR FCC USE ONLY

FILE NO.

FOR COMMISSION USE ONLY

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20171219AEW

FCC 302-AM

APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

SECTION I - APPLICANT FEE INFORMATION		
1. PAYOR NAME (Last, First, Middle Initial)		
Actualidad Licensee 1020AM, LLC		0
MAILING ADDRESS (Line 1) (Maximum 35 characters) 2525 Ponce De Leon Blvd		2601
MAILING ADDRESS (Line 2) (Maximum 35 characters)		ð
сіту Coral Gables	STATE OR COUNTRY (if fo	reign address) ZIP CODE 33134
TELEPHONE NUMBER (include area code) 305-260-7577	CALL LETTERS WLVJ	OTHER FCC IDENTIFIER (If applicable) 3067
2. A. Is a fee submitted with this application?	-	Ves No
B. If No, indicate reason for the provident of the providence on		
	cational licensee	ther (Please explain):
C ALL		
Enter Fee F 26160504AHU	e applying for. Fee Type Co application. Enter fee amou	odes may be found in the "Mass Media Services nt due in Column (C).
FEE 2017/2014110 M C 2017/2014110	(C) FEE DUE FOR FE TYPE CODE IN COLUMN (A) \$805	E FOR FCC USE ONLY
To be used or	equirement to list mo	re than one Fee Type Code.
	(C) \$700	FOR FCC USE ONLY
		J
ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH TH APPLICATION	IIS FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.	\$1505	

SECTION II - APPLICAN	T INFORMATION			
1. NAME OF APPLICANT ACTUALIDAD LI	CENSEE 1020AM, L	LC		
MAILING ADDRESS 2525 Ponce De I	Leon Blvd			
сітч Coral Gables			STATE FL	ZIP CODE 33134
2. This application is for:				
		l	Noncommercial	
	AM Direct	tional	AM Non-Directional	
Call letters	Community of License	Construct	ion Permit File No. Modification of Construction	Expiration Date of Last
WLVJ	Boynton Beach	BP-20	0150706ACH BMP-20160504A	04/25/2019
3. Is the station n	ow operating pursuant	to autor	matic program test authority in	Yes 🖌 No
accordance with 47 C.F	.R. Section 73.1620?			
If No, explain in an Exhi	bit.			SEESTA
4. Have all the term construction permit bee	s, conditions, and obliga n fully met?	ations s	et forth in the above described	✓ Yes No
If No, state exceptions i	n an Exhibit.			Exhibit No.
5. Apart from the chan the grant of the under	ges already reported, has lying construction permit	s any ca which \	use or circumstance arisen since would result in any statement or	Yes 🖌 No
representation containe	d in the construction perm	nit applic	cation to be now incorrect?	Exhibit No.
If Yes, explain in an Ex	hibit.			
6. Has the permittee fi	led its Ownership Report	(FCC Fc	orm 323) or ownership	Yes No
certification in accordan	ce with 47 C.F.R. Section	73.361	5(b)?	✓ Does not apply
lf No, explain in an Exhi	bit.			Exhibit No.
7. Has an adverse find or administrative body v criminal proceeding, bro felony; mass media r another governmental u	ling been made or an adv with respect to the applica ought under the provision elated antitrust or unfai unit; or discrimination?	verse fin ant or pa s of any r compe	al action been taken by any court rties to the application in a civil or law relating to the following: any etition; fraudulent 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	attach as an Exhibit a fu dentification of the court of bers), and the dispositio earlier disclosed in cor Section 1.65(c), the applic ssion by reference to the	Il disclo or admin on of the nnection ant need file num	sure of the persons and matters istrative body and the proceeding e litigation. Where the requisite with another application or as d only provide: (i) an identification ber in the case of an application,	Exhibit No.

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.

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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 Jorge A. Gonzalez	Signature	
^{Title} President	ES.	Telephone Number 3052607677

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

Yes 🗸 No

Exhibit No.

\checkmark	Yes		No
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Name of App	- LIGENSE AI	PLICATION ENGI		Α			
ACTUA	LIDAD LICI	ENSEE 1020A	M, LLC				
PURPOSE O	F AUTHORIZA	TION APPLIED FOR	R: (check one)				
1] Station Licer	ise	Direct Me	asurement of Po	ower		
1. Facilities a	authorized in cor	nstruction permit					
Call Sign	File No. of (if applicab	Construction Permit	Frequency (kHz)	Hours of Ope	eration	Power in	kilowat
VVVLJ	BMP-20160	0504AAL	1020	UNLIIMITEE)	1.5	4.7
2. Station loc	cation						
State				City or Town			
FLORI	DA			BOYNT	ON BEACH	and the second se	
3. Transmitte	er location					Others to shall	
State	County			City or Town		or other identific	ation)
FL	Palm E	Beach		BOYNT	ON BEACH	2.3 KM N of US 44	11and 806
4. Main studi	in studio location					1 -	
State	County			City or Town		Street address	ation)
FL	Palm B	each		West Palm Beach		2701 Vista Parkway, Unit A	
E Domoto or	ntrol neint la		**************************************				
5. Remote co	printion point local	tion (specify only if a	uthorized direction	onal antenna)			
State	County	tion (specify only if a	uthorized direction	City or Town		Street address	otion)
State FL 6. Has type-a	County Miami-	tion (specify only if a Dade generating equipme	uthorized direction	City or Town Doral		Street address (or other identific 2090 NW 79th A	ation) venue ∕es ∡
 State FL 6. Has type-a 7. Does the s Attach as an 	approved stereo sampling system	tion (specify only if a Dade generating equipme n meet the requireme	ent been installed ents of 47 C.F.R. e sampling syste	nal antenna) City or Town Doral ? Section 73.68? m as installed.		Street address (or other identific 2090 NW 79th A Y Y Y Exh TECH I	ation) venue ″es _ Ves _ Not App ibit No. EXHIBIT
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SECTION III - Page 2

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

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	56.1	57.0	57.0	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.

North Latitude 26	0	28	I	26	11	West Longitude 80	0	12	1	11	"
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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. N/A

Exhibit No.

N/A

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	
	1
	and the second se

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) RONALD D. RACKLEY, P.E.	Signature (Donald Doubly
Address (include ZIP Code)	Date
DTR/H&D JOINT VENTURE C/O DUTREIL, LUNDIN & RACKLEY, INC.	DECEMBER 8, 2017
3135 SOUTHGATE CIRCLE	Telephone No. (Include Area Code)
SARASOTA, FL 34239	941-329-6008

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-			

Technical Director

1	Registered	Professiona
Y	rtegistered	1 10100010110

Engineer

Chief Operator

Technical Consultant



Other (specify)

FCC 302-AM (Page 5) August 1995

DTR/H&D JOINT VENTURE

APPLICATION FOR LICENSE INFORMATION RADIO STATION WLVJ BOYNTON BEACH, FLORIDA

1020 KHZ 4.7 KW - D 1.5 KW - N DA-2

December 8, 2017

A Joint Venture of du Treil, Lundin & Rackley, Inc. and Hatfield and Dawson, LLC.

DTR/H&D JOINT VENTURE

APPLICATION FOR LICENSE INFORMATION RADIO STATION WLVJ BOYNTON BEACH, FLORIDA

т., Į

1020 KHZ 4.7 KW - D 1.5 KW - N DA-2

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Executive Summary

Item 1	Analysis of Tower Impedance Measurements to Verify Method of Moments Model
Item 2	Derivation of Operating Parameters for Daytime Directional Antenna
Item 3	Derivation of Operating Parameters for Nighttime Directional Antenna
Item 4	Method of Moments Model Details for Towers Driven Individually
Item 5	Method of Moments Model Details for Daytime Directional Antenna
Item 6	Method of Moments Model Details for Nighttime Directional Antenna
Item 7	Sampling System Measurements
Item 8	Reference Field Strength Measurements
Item 9	Direct Measurement of Power
Item 10	Antenna Monitor and Sampling System
Item 11	RFR Protection

Executive Summary - WLVJ

This engineering exhibit supports an application for License for the directional antenna system of radio station WLVJ in Boynton Beach. Florida. WLVJ holds a construction permit, file number BMP-20160504AAL authorizing operation fulltime on 1020 kilohertz with 4.7 kilowatts in the daytime and 1.5 kilowatt at night, employing different directional antenna patterns during daytime and nighttime hours.

The towers and ground system are in accordance with the terms of the WLVJ construction permit and specifications that were provided in the application for construction permit. New directional antenna phasing and coupling equipment has been installed and it has been adjusted to produce the authorized directional antenna patterns. The antenna monitor operating parameters specified herein were derived through Method of Moments modeling.

The directional antenna system uses towers that were employed in the former WLVJ directional antenna system that was once licensed on 1040 kilohertz. The tower geometry has not been altered and no new tower has been added to the array. There is, therefore, not any survey requirement for this proof of performance according to the provisions of the Third Report and Order of the Revitalization of the AM Radio Service rulemaking, MB Docket No. 13-249.

The internal antenna system measurements presented herein were made by Ronald D. Rackley, P.E. and Benjamin F. Dawson, P.E. of this Joint Venture engineering team. The reference point field strength measurements were made by Mr. Rick Rieke. All are well experienced in AM directional antenna engineering and their qualifications are a matter of record with the FCC.

Information is provided herein demonstrating that the directional antenna parameters have been determined in accordance with the requirements of section 73.151(c) of the FCC Rules. The antenna 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. Information regarding direct measurement of power is also included herein.

Benj. F. Dawson III, P.E.

Ronald D. Rackley, P.E.

December 8, 2017

Analysis of Tower Impedance Measurements to Verify Method of Moments Model - WLVJ

Tower base impedance measurements were made at the final J-plugs within the antenna tuning units ("ATUs") using an Advantest R3753AH network analyzer with an external power amplifier and directional couplers in a calibrated measurement system. The other towers were all open circuited at the same points where impedance measurements were made for them (the "reference points") for each of the measurements.

The reference point at each tower is adjacent to the sampling transformer of the antenna monitor system at the output of the ATU enclosure. The current passes directly from that point over conductors through the enclosure insulator and on to the tower above the base insulator. There are no adjustable shunt components following the sampling transformers. An assumed value for the sum of the base insulator and base region stray capacitances across the ATU output was employed in the base circuit calculations for each tower. The static drain coils across the tower bases have high impedances that do not require consideration, as evidenced by the fact that satisfactory analysis was possible with typical base shunt capacitances and all other assumptions well within the range limitations of the FCC Rules. Circuit calculations were performed to relate the method of moments modeled impedances of the tower feedpoints to the ATU output measurement (reference) points as shown on the following pages. The Xoc shown for each tower, which was calculated for the assumed base conditions, was used in the method of moments modeled for the open circuited case.

In addition to the page showing the schematic of the assumed circuit and tabulation of calculated values, pages showing the results of calculations using the WCAP network analysis program from Westberg Consulting are provided. WCAP performs such calculations using nodal analysis, as do other modern circuit analysis programs such as the commonly available ones based on SPICE software.

In each of the WCAP tabulations, node 2 represents the ATU output reference point and node 3 represents the tower feedpoint. Node 0 represents ground potential. The numerals in the file names shown on the tabulations correspond to the tower numbers. It should be noted that the calculated reference point impedances appear under the "TO NODE IMPEDANCE" columns of the WCAP tabulations, following the phantom 1.0 ohm resistors (R 1 - 2) that were included in series with the drive current sources (I 0 -1)) to provide calculation points for the impedances. The tower base impedances from the method of moments model are represented by complex loads from node 3 to ground (R 3 - 0). The shunt capacitances shown for the towers on the schematic were used for the calculations, although they only appear to the nearest 0.0001 microfarad on the WCAP printout due to rounding.

The modeled and measured base impedances at the ATU output jacks with the other towers open circuited at their filter unit output jacks agree within +/- 2 ohms and +/- 4 percent for resistance and reactance, as required by the FCC Rules.

Z Base L (uH) \bigcirc X_{oc} Z Reference Stray Capacitance 25 pF -j 6241 (All Towers) Z Reference Z Reference Z Base X oc TOWER L(uH) ΧL (Modeled) (Modeled) (Measured) 1 (SE) 1.732 + j 11.1 -j6241 22.8 -j 64.1 22.4 -j 52.4 22.4 -j 52.4 23.6 -j 55.0 2 (SW) 0.468 + j 3.0 - j 6241 23.6 -j 58.5 23.2 -j 55.1 3 (NE) 0.296 + j 1.9 -j6241 24.6 -j 52.4 24.2 -j 50.2 25.3 -j 50.2 24.2 -j 50.5 4 (NW) 0.733 + j 4.7 -j6241 24.1 -j 55.6 23.7 -j 50.5

ANALYSIS OF TOWER IMPEDANCE MEASUREMENTS TO VERIFY METHOD OF MOMENTS MODEL

RADIO STATION WLVJ BOYNTON BEACH, FLORIDA 1020 KHZ 4.7 KW-D 1.5 KW-N DA-2

DTR/H&D JOINT VENTURE

Tower 1 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ10C.TXT

I	1000.0000	0	1	.0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	1.7320	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	22.8300	3	0	-64.0800	.0000	.0000
ΕX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NOI	DE		VOLT MAG	VOLT PH	ASE						
1		57	383.2200	-65.96	92						
2		56	983.3100	-66.88	76						
3		67	333.6300	-70.59	78						
				BRANCH	VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTAN	ICE
REACT	ANCE		VSWR								
R	1 -	2	1.000	1000.00	.000	1000.00	.000	23.37	-52.41	22.37	-52.41
L	2 -	3	1.732	11100.13	90.000	1000.00	.000	22.37	-52.41	22.37	-63.51
С	3 -	0	.000	67333.63	-70.598	10.79	19.402	.00	-6241.37	.00	.00
R	3 -	0	22.830	67333.63	-70.598	989.83	207	22.83	-64.08	.00	.00

Tower 2 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ2OC.TXT

т	1.0000	0	1	. 0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.4680	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	23.6000	3	0	-58.5100	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NO 1	DE		VOLT MAG 60.1233	VOLT PH -66.30	ASE 32						
2			59.7284	-67.18	16						
3			62.5039	-68.24	80						
5			0010000	BRANCH	VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTAN	ICE
REACT.	ANCE		VSWR								
R	1-	2	1.000	1.00	.000	1.00	.000	24.16	-55.05	23.16	-55.05
L	2-	3	.468	3.00	90.000	1.00	.000	23.16	-55.05	23.16	-58.05
С	3 -	0	.000	62.50	-68.248	.01	21.752	.00	-6241.37	.00	.00
R	3 -	0	23.600	62.50	-68.248	.99	215	23.60	-58.51	.00	.00

Tower 3 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ3OC.TXT

I	1.0000	0	1	.0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.2960	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	24.6000	3	0	-52.4200	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NC	DE		VOLT MAG	VOLT PH	IASE						
1			56.1492	-63.34	27						
2	:		55.7078	-64.26	19						
3	1		57.4225	-65.08	39						
				BRANCH	VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTAN	ICE
REACT	ANCE		VSWR								
R	1-	2	1.000	1.00	.000	1.00	.000	25.19	-50.18	24.19	-50.18
L	2 -	3	.296	1.90	90.000	1.00	.000	24.19	-50.18	24.19	-52.08
С	3 -	0	.000	57.42	-65.084	.01	24.916	.00	-6241.37	.00	.00
R	3 -	0	24.600	57.42	-65.084	.99	224	24.60	-52.42	.00	.00

Tower 4 Individually Driven Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ4OC.TXT

I	1.0000	0	1	.0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.7330	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	24.1300	3	0	-55.6300	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

N	ODE		VOLT MAG	VOLT PH	ASE						
	1		56.2477	-63.94	58						
:	2		55.8157	-64.86	80						
	3		60.1018	-66.77	03						
				BRANCH	VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTAN	NCE
REAC	FANCE		VSWR								
R	1-	2	1.000	1.00	.000	1.00	.000	24.71	-50.53	23.71	-50.53
L	2 -	3	.733	4.70	90.000	1.00	.000	23.71	-50.53	23.71	-55.23
С	3 -	0	.000	60.10	-66.770	.01	23.230	.00	-6241.37	.00	.00
R	3 -	0	24.130	60.10	-66.770	.99	220	24.13	-55.63	.00	.00

Derivation of Operating Parameters for Daytime Directional Antenna - WLVJ

The method of moments model of the array, following verification with the measured individual open 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. With these voltage sources, the tower currents were calculated. The currents at the ATU unit outputs, where the antenna monitor samples are taken, were calculated from the method of moments tower currents for directional antenna operation using WCAP circuit modeling with the assumptions that were derived from the single tower measurements on the array and the method of moments calculated tower operating impedances. In each of the following WCAP tabulations, node 2 represents the reference point and node 3 represents the tower feedpoint. Node 0 represents ground potential. The tower operating impedances are represented by complex loads from node 3 to ground (R 3 -0). It should be noted that the calculated reference point current magnitudes and phases appear in the first and fourth columns following the drive current sources (I 0 -1)). As the current transformers and sampling lines are identical, the antenna monitor ratios and phases corresponding to the theoretical parameters were calculated directly from the modeled reference point currents.

Tower	Modeled Current Pulse	Modeled Current Magnitude @ Toroid (amperes)	Modeled Current Phase @ Toroid (degrees)	Modeled Antenna Monitor Ratio	Modeled Antenna Monitor Phase (degrees)
1	1	4.7671	+5.9	0.487	+3.5
2	11	2.9636	-21.9	0.303	-24.3
3	21	9.7847	+2.4	1.000	0.0
4	31	7.0304	-29.1	0.719	-31.5

Tower 1 Day-DA Base Circuit Analysis

FILE NAME = WLVJ1DAD.TXT

I	476.7100	0	1	5.9200	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	1.7320	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	13.1900	3	0	-80.3700	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NO	DE		VOLT MAG	VOLT PH	IASE						
1		33	210.8900	-72.60	74						
2		33	119.3600	-73.41	.56						
3		38	332.0200	-74.87	95						
				BRANCH	I VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	476.71	5.920	476.71	5.920	13.86	-68.27	12.86	-68.27
L	2 -	3	1.732	5291.54	95.920	476.71	5.920	12.86	-68.27	12.86	-79.38
С	3 -	0	.000	38332.02	-74.879	6.14	15.121	.00	-6241.37	.00	.00
R	3 -	0	13.190	38332.02	-74.879	470.65	5.800	13.19	-80.37	.00	.00

Tower 2 Day-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ2DAD.TXT

I	296.3600	0	1	-21.8600	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.4680	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	59.5800	3	0	-97.7300	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NOI	DE		VOLT MAG	VOLT PH	ASE						
1		327	92.9700	-79.78	98						
2		326	36.5800	-80.23	07						
3	3 33396.6800 -81.0304										
				BRANCH	VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	296.36	-21.860	296.36	-21.860	58.75	-93.77	57.75	-93.77
L	2 -	3	.468	888.89	68.140	296.36	-21.860	57.75	-93.77	57.75	-96.77
C	3 -	0	.000	33396.68	-81.030	5.35	8.970	.00	-6241.37	.00	.00
R	3 -	0	59.580	33396.68	-81.030	291.78	-22.399	59.58	-97.73	.00	.00

Currents are multiplied X 100 for improved resolution.

Tower 3 Day-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ3DAD.TXT

I	978.4700	0	1	2.4100	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.2960	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	22.8070	3	0	-72.2620	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NC	DE		VOLT MAG	VOLT PH	IASE						
1		718	829.5100	-69.09	47						
2		715	525.1300	-69.83	-69.8381						
3		73295.1100 -70.2805									
				BRANCH	I VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	978.47	2.410	978.47	2.410	23.29	-69.62	22.29	-69.62
L	2 -	3	.296	1856.17	92.410	978.47	2.410	22.29	-69.62	22.29	-71.52
С	3 -	0	.000	73295.11	-70.280	11.74	19.720	.00	-6241.37	.00	.00
R	3 -	0	22.807	73295.11	-70.280	967.26	2.203	22.81	-72.26	.00	.00

Tower 4 Day-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ4DAD.TXT

I	703.0400	0	1	-29.0700	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.7330	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	36.4950	3	0	-64.9830	.0000	.0000
ΕX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NC	DE		VOLT MAG	VOLT PH	IASE						
1		493	358.0900	-87.51	.00						
2		489	93.7900	-88.2106							
3	3 51856.5700 -90.0826										
				BRANCH	I VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	703.04	-29.070	703.04	-29.070	36.75	-59.82	35.75	-59.82
L	2 -	3	.733	3302.67	60.930	703.04	-29.070	35.75	-59.82	35.75	-64.52
С	3 -	0	.000	51856.57	-90.083	8.31	083	.00	-6241.37	.00	.00
R	3 -	0	36.495	51856.57	-90.083	695.78	-29.402	36.50	-64.98	.00	.00

Currents are multiplied X 100 for improved resolution.

Derivation of Operating Parameters for Nighttime Directional Antenna - WLVJ

The method of moments model of the array, following verification with the measured individual open 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. With these voltage sources, the tower currents were calculated. The currents at the ATU unit outputs, where the antenna monitor samples are taken, were calculated from the method of moments tower currents for directional antenna operation using WCAP circuit modeling with the assumptions that were derived from the single tower measurements on the array and the method of moments calculated tower operating impedances. In each of the following WCAP tabulations, node 2 represents the reference point and node 3 represents the tower feedpoint. Node 0 represents ground potential. The tower operating impedances are represented by complex loads from node 3 to ground (R 3 -0). It should be noted that the calculated reference point current magnitudes and phases appear in the first and fourth columns following the drive current sources (I 0 -1)). As the current transformers and sampling lines are identical, the antenna monitor ratios and phases corresponding to the theoretical parameters were calculated directly from the modeled reference point currents.

Tower	Modeled Current Pulse	Modeled Current Magnitude @ Toroid (amperes)	Modeled Current Phase @ Toroid (degrees)	Modeled Antenna Monitor Ratio	Modeled Antenna Monitor Phase (degrees)
1	1	4.1581	+7.6	0.798	+3.2
2	11	3.4879	+96.8	0.669	+92.4
3	21	5.2123	+4.4	1.000	0.0
4	31	4.8429	+67.4	0.929	+63.0

Tower 1 Night-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ1DAN.TXT

I	415.8100	0	1	7.6300	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	1.7320	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	14.3830	3	0	-64.9230	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NO	DE		VOLT MAG	VOLT PH	ASE						
1		229	88.2100	-66.53	21						
2		228	78.2200	-67.534	-67.5340						
3		27365.4300 -70.0092									
				BRANCH	VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	415.81	7.630	415.81	7.630	15.09	-53.19	14.09	-53.19
L	2 -	3	1.732	4615.54	97.630	415.81	7.630	14.09	-53.19	14.09	-64.29
С	3 -	0	.000	27365.43	-70.009	4.38	19.991	.00	-6241.37	.00	.00
R	3 -	0	14.383	27365.43	-70.009	411.53	7.499	14.38	-64.92	.00	.00

Tower 2 Night-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ2DAN.TXT

I	348.7900	0	1	96.8400	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.4680	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	-18.1860	3	0	-79.8910	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NO	DE		VOLT MAG	VOLT PI	HASE						
1		273	119.8200	-5.5	846						
2		27:	197.0000	-6.3	022						
3	3 28216.7500 -5.8192										
				BRANCI	H VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	348.79	96.840	348.79	96.840	-16.73	-75.93	-17.73	-75.93
L	2 -	3	.468	1046.14	-173.160	348.79	96.840	-17.73	-75.93	-17.73	-78.93
C	3 -	0	.000	28216.75	-5.819	4.52	84.181	.00	-6241.37	.00	.00
R	3-	0	-18.186	28216.75	-5.819	344.38	97.005	-18.19	-79.89	.00	.00

Currents are multiplied X 100 for improved resolution.

Tower 3 Night-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ3DAN.TXT

I	521.2300	0	1	4.4000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.2960	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	43.4650	3	0	-54.2550	.0000	.0000
ΕX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NO	DE		VOLT MAG	VOLT PH	IASE						
1		354	183.8800	-45.64	61						
2		353	151.4400	-46.29	974						
3		359	922.0300	-47.29	964						
				BRANCH	I VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE	IMPEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTAN	ICE
REACT	ANCE		VSWR								
R	1-	2	1.000	521.23	4.400	521.23	4.400	43.72	-52.19	42.72	-52.19
L	2 -	3	.296	988.78	94.400	521.23	4.400	42.72	-52.19	42.72	-54.08
С	3 -	0	.000	35922.03	-47.296	5.76	42.704	.00	-6241.37	.00	.00
R	3 -	0	43.465	35922.03	-47.296	516.73	4.005	43.47	-54.26	.00	.00

Tower 4 Night-DA Base Circuit Analysis

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE NAME = WLVJ4DAN.TXT

Ι	484.2900	0	1	67.4000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	.7330	2	3	.0000	.0000	.0000
С	.0000	3	0	.0000	.0000	.0000
R	13.5840	3	0	-69.8290	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1.020

NO	DE	VC	DLT MAG	VOLT F	HASE						
1		31940	.3500	-10.0	909						
2		31838	3.9600	-10.9	9418						
3		34070	.1800	-11.7	149						
				BRANC	CH VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1 -	2	1.000	484.29	67.400	484.29	67.400	14.28	-64.39	13.28	-64.39
L	2 -	3	.733	2275.04	157.400	484.29	67.400	13.29	-64.39	13.29	-69.09
С	3 -	0	.000	34070.18	-11.715	5.46	78.285	.00	-6241.37	.00	.00
R	3 -	0	13.584	34070.18	-11.715	478.93	67.277	13.58	-69.83	.00	.00

Currents are multiplied X 100 for improved resolution.

Method of Moments Model Details for Towers Driven Individually - WLVJ

The array of towers was modeled using Expert MININEC Broadcast Professional Version 14.5. One wire was used to represent each tower. The tower geometry was specified using the geographic coordinate system. Each tower was modeled using 10 wire segments. The towers are all physically 68.7 degrees in electrical height and their segment length is 6.87 electrical degrees.

The individual tower characteristics were adjusted to provide a match of their modeled impedances, when presented to a circuit model which included branches representing the shunt capacitances and feedline hookup inductances, with the base impedances that were measured at the output jacks of the filter units while the other towers of the array were open circuited. The method of moments model assumed loads at ground level having the reactances that were calculated for them using the base circuit models for the open circuited towers of the array.

Each tower's modeled height relative to its physical height falls within the required range of 75 to 125 percent and each modeled radius falls within the required range of 80 percent to 150 percent of the radius of a circle having a circumference equal to the sum of the widths of the tower sides. The array consists of triangular uniform cross section towers having a face width of 16 ³/₄ inches.

TOWER	Physical Height (degrees)	Modeled Height (degrees)	Modeled Percent of Height	Modeled Radius (meters)	Percent Equivalent Radius
1	68.7	75.0	109.2	0.180	88.6
2	68.7	76.0	110.6	0.180	88.6
3	68.7	77.0	112.1	0.180	88.6
4	68.7	76.5	111.4	0.180	88.6

The following pages show the details of the method of moments models for the individually driven towers. The numerals in the file names shown on the tabulations correspond to the tower numbers.

Tower 1 Driven Individually

C:\WLVJ 1020 Tuneup\WLVJ10C 12-05-2017 15:44:36 IMPEDANCE normalization = 50. freq resist react imped phase VSWR S11 S12 (MHz) (ohms) (ohms) (deg) dB dB source = 1; node 1, sector 1 1.02 22.83 -64.082 68.027 289.6 6.0796 -2.8836 -3.1408 GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground
 wire
 caps
 Distance
 Angle
 Z

 1
 none
 185.1
 176.5
 0

 185.1
 176.5
 75.
 75.

 2
 none
 133.2
 195.6
 0

 133.2
 195.6
 76.
 76.

 3
 none
 0
 0
 77.

 4
 none
 105.6
 334.2
 76.5
 radius seqs .18 10 .18 10 .18 10 .18 10 Number of wires = 4 current nodes = 40 minimum maximum wire value 3 7.7 1 .18 Individual wires wire value segment length 1 7.5 1 7.5 1 .18 radius ELECTRICAL DESCRIPTION Frequencies (MHz) no. of segment length (wavelengths) steps minimum maximum 1 .0208333 .0213889 frequency no. lowest step 0 Sources source node sector magnitude phase type 0 1 1 1 1. voltage Lumped loads resistance reactance inductance capacitance passive load node (ohms) (ohms) (mH) (uF) circuit 0 0 0 0 0 0 1 11 0 2 21 0 3 31 0 -6,241. 0 -6,241. 0 0

Tower 2 Driven Individually

C:\WLVJ 1020 Tuneup\WLVJ20C 12-05-2017 15:47:56 IMPEDANCE normalization = 50. freq resist react imped (MHz) (ohms) (ohms) (ohms) phase (deg) S11 S12 dB dB source = 1; node 11, sector 1 1.02 23.6 -58.505 63.085 292. 5.3027 -3.3157 -2.7249 GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground
 wire
 caps
 Distance
 Angle
 Z

 1
 none
 185.1
 176.5
 0

 185.1
 176.5
 75.
 75.

 2
 none
 133.2
 195.6
 0

 133.2
 195.6
 76.
 76.

 3
 none
 0
 0
 77.
 radius seqs .18 10 .18 10 .18 10 77. none 105.6 334.2 105.6 334.2 4 0 .18 10 76.5 Number of wires = 4 current nodes = 40 minimum maximum Individual wires wire value wire value 1 7.5 1 .18 segment length 3 7.7 radius 1.18 ELECTRICAL DESCRIPTION Frequencies (MHz) frequency no. of segment length (wavelengths) no. lowest step steps minimum maximum 1 1.02 .0213889 0 .0208333 1 Sources source node sector magnitude phase type 1 11 1 1. 0 voltage Lumped loads resistance reactance inductance capacitance passive (ohms) (mH) (uF) circuit load node -6,241. 0 0 1 1 0 0 21 0 -6,241. 0 0 0 2 31 0 3 -6,241. 0 0 0

Tower 3 Driven Individually

C:\WLVJ 1020 Tuneup\WLVJ30C 12-05-2017 15:50:07 IMPEDANCE normalization = 50. freq resist react imped (MHz) (ohms) (ohms) (ohms) VSWR S11 phase S12 (deg) dB dB source = 1; node 21, sector 1 1.02 24.598 -52.416 57.901 295.1 4.5381 -3.8918 -2.2779 GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground wire caps Distance Angle
1 none 185.1 176.5
2 none 133.2 195.6
3 none 0 0
4 none 105.6 334.2
105.6 Z radius seqs 0 .18 10 75. 0 76. .18 10 0 .18 10 77. 0 .18 10 76.5 Number of wires = 4 current nodes = 40 minimum maximum Individual wires wire value wire value segment length 1 1 7.5 3 7.7 radius .18 1 .18 ELECTRICAL DESCRIPTION Frequencies (MHz) frequency no. of segment length (wavelengths) no. lowest step steps minimum maximum step .0213889 1 .0208333 Sources source node sector magnitude phase type 1 21 1 1. 0 voltage Lumped loads resistance reactance inductance capacitance passive (ohms) (ohms) (mH) (uF) circuit (ohms) load node 1 1 0 0 -6,241. 0 0 2 11 0 -6,241. 0 0 0 31 0 -6,241. 0 3 0 0

Tower 4 Driven Individually

C:\WL	VJ 1020	Tuneup\WLV	J4OC 12-05	-2017 15	5:51:42				
IMPED no	ANCE	tion = 50.							
freq (MHz)	res (oh	ist react ms) (ohms pode 31, s	imped (ohms)	phase (deg)	VSWR	S11 dB	S12 dB		
1.02	24.	127 -55.6	528 60.635	293.4	4.9166	-3.5832	-2.5042		
GEOME Wire Envir	GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground								
ud wo	anna D	istance) m m l o	7		dina			
wire 1	none 1	85.1	176.5	0	1a .1	8	10		
	1	85.1	176.5	75.					
2	none 1	33.2	195.6	0	.1	8	10		
2	1	33.2	195.6	76.	1	0	10		
5	0		0	77.	. 1	0	10		
4	none 1	05.6	334.2	0	.1	8	10		
	1	05.6	334.2	76.5					
Numbe	r of wi cu	res rrent nodes	= 4 = 40						
			minimum		ma	ximum			
Indiv	idual w	ires w	vire valu	е	wire	value			
radiu	ent leng Is	th	1 7.5		3	.18			
10010					-	120			
ELECT	RICAL D	ESCRIPTION							
Frequ	frequen	(MHZ)	no.	of seame	ent lengt	h (wavele	engths)		
no.	lowest	step	ste	ps minin	num	maximun	n		
1	1.02	0	1	.0208	3333	.021388	39		
Sourc	es	aastax	magnituda	nhaga		time			
sourc 1	31	1	1.	0		voltage			
-	52	-		ũ		.010490			
Lumpe	d loads								
load	nodo	resistance	e reactan	.ce ind	ductance	capacita	ance passive		
10au	1	0	-6,241.	0	.1/	0	0		
2	11	0	-6,241.	0		0	0		
3	21	0	-6,241.	0		0	0		

Method of Moments Model Details for Daytime Directional Antenna - WLVJ

The array of towers was modeled using Expert MININEC Broadcast Professional Version 14.5 with the 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 towers that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern. The following pages contain details of the method of moments model of the directional antenna pattern.

Tower	Wire	Base Node		
1	1	1		
2	2	11		
3	3	21		
4	4	31		

It should be noted that voltages and currents shown on the tabulations that are not specified as "rms" values are the corresponding peak values.

C:\WLVJ 1020 Tuneup\WLVJD 12-05-2017 16:03:04 MEDIUM WAVE ARRAY SYNTHESIS FROM FIELD RATIOS Frequency = 1.02 MHz field ratio tower magnitude phase (deg) .47 1 4.5 2 .288 -28.1 3 1. 0 4 .725 -32.8 VOLTAGES AND CURRENTS - rms source voltage current node magnitude phase (deg) magnitude phase (deg) 383.323 285.1 4.7065 5.8 1 279. 333.963 337.6 11 2.91782 732.95289.79.67266518.565269.96.95783 21 2.2 31 330.6 Sum of square of source currents = 345.273 Total power = 4,700. Watts

NOTE: The array synthesis calculations (above) were performed to solve for the base voltage drives required to produce the specified field parameters. The following information is from the final model.

GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground wire caps Distance Angle 1 none 185.1 176.5 185.1 176.5 wire caps Distance Z radius segs .18 0 10 75. 2 none 133.2 195.6 0 .18 10 133.2 195.6 76. none 0 0 3 0 .18 10
 None
 0
 0
 77.

 none
 105.6
 334.2
 0

 105.6
 334.2
 76.5
 10 4 .18 Number of wires = 4 current nodes = 40 minimum maximum Individual wires wire value wire value 3 7.7 segment length 1 7.5 1 .18 radius 1 .18 ELECTRICAL DESCRIPTION Frequencies (MHz) no. of segment length (wavelengths) frequency no. lowest steps minimum maximum step .0208333 .0213889 1 1.02 0 1 Sources phase 285.1 source node sector magnitude type $\begin{array}{cccc} 1 & 542.101 \\ 1 & 472.295 \end{array}$ 542.101 1 1 voltage 279. 2 11 voltage 1 1,036.55 1 733.362 289.7 3 21 voltage 31 4 269.9 voltage

IMPEDAN	CE							
norm	alization =	= 50.						
freq	resist	react in	nped	phase	VSWR	S11	S12	
(MHz)	(ohms)	(ohms) (c	ohms)	(deg)		dB	dB	
source	= 1; node	1, sector 1	-					
1.02	13.192	-80.37 81		279.3	13.77	5 -1.26	34 -5.9789	
source	= 2; node	11, sector	1					
1.02	59.577	-97.729 11	.4.46	301.4	5.038	5 -3.49	42 -2.575	
	2	01	7					
source :	= 3; node	21, sector		207 5	7 000			
1.02	22.007	-12.202 15	0.775	207.5	7.086	5 -2.40	19 -3.6303	
SOURCA	- 4. node	31 sector	1					
1 02	36 495	-64 983 74	 L	299 3	4 174	6 -4 24	37 -2 0508	
1.02	50.195	01,905 7.		200.0	1.1/1	J 1,21	57 2.0500	
CURRENT	r ms							
Frequer	ncv = 1	02 MHz						
Thout r	power = 4.	700 watts						
Efficie	encv = 10	10 %						
coordir	ateg in d	learees						
current		CGICC5		,	mag	nhago	roal	
imagina	-			I	liag	phase	ICAI	
TillayTile	ar y	37	7			(2	((
110. CNID	A DEE	Y	2		(amps)	(deg)	(amps)	(amps)
GND	-184.755	-11.3001	0		4.7065	5.8	4.68269	.47281
2	-184.755	-11.3001	7.5	4	4.41954	5.3	4.40093	.405142
3	-184.755	-11.3001	15.		4.12884	4.9	4.11377	.352495
4	-184.755	-11.3001	22.5		3.78948	4.6	3.77736	.302768
5	-184.755	-11.3001	30.		3.39805	4.3	3.3885	.254645
6	-184.755	-11.3001	37.5		2.95602	4.	2.9487	.207944
7	-184.755	-11.3001	45.		2.46653	3.8	2.46115	.162854
8	-184.755	-11.3001	52.5		1.93297	3.5	1.92926	.119675
9	-184.755	-11.3001	60.		1.35722	3.3	1.35494	.0786543
10	-184.755	-11.3001	67.5		.734939	3.1	.733863	.0397457
END	-184.755	-11.3001	75.		0	0	0	0
GND	-128.293	35.8201	0		2.91781	337.6	2.69741	-1.11249
12	-128.293	35.8201	7.6	3	2.70874	335.3	2.46024	-1.13337
13	-128.293	35.8201	15.2		2.51246	333.6	2.25042	-1.11718
14	-128.293	35.8201	22.8		2.2934	332.2	2.02801	-1.07091
15	-128.293	35.8201	30.4		2.04771	330.9	1.789	996299
16	-128.293	35.8201	38.		1.77527	329.7	1.53326	894822
17	-128 293	35 8201	45 6		1 47724	328 7	1 26192	- 767988
18	-128 293	35 8201	53 2		1.15509	327 7	976366	- 617212
19	-128 293	35 8201	60.8		809505	326 8	677304	- 443347
20	120.200	25 0201	60.0		427572	220.0	262471	- 245119
	-120.293	35.0201 25.0201	76		0	0	.302471	0
CND	-120,295	33.82UI	/0.		0 67067	0 0		260206
GND	0	0	0		9.67267	2.2	9.66565	.368386
22	0	0	1.1		7	1.3	9.14104	.200515
23	0	0	15.4		8.54717	./	8.54658	.0997911
24	U	0	23.1		1.86085	.1	/.86083	.0176792
25	0	0	30.8		7.05936	359.6	7.05922	- 1
.043683	16				-			
26	0	0	38.5		6.14696	359.2	6.14637	-
.085500	59							
27	0	0	46.2		5.13152	358.8	5.13038	10823
28	0	0	53.9		4.02148	358.4	4.01992	112012

29	0	0	61.6	2.82223	358.	2.82057	-
.09679	986						
30	0	0	69.3	1.5264	357.7	1.52514	-
.06188	399						
END	0	0	77.	0	0	0	0
GND	95.0737	45.9604	0	6.95782	330.6	6.0606	-3.41766
32	95.0737	45.9604	7.65	6.59778	329.2	5.66604	-3.38033
33	95.0737	45.9604	15.3	6.20635	328.2	5.27487	-3.27026
34	95.0737	45.9604	22.95	5.7293	327.4	4.82529	-3.08892
35	95.0737	45.9604	30.6	5.16322	326.6	4.31277	-2.83881
36	95.0737	45.9604	38.25	4.51109	326.	3.73942	-2.52323
37	95.0737	45.9604	45.9	3.77831	325.4	3.10971	-2.14599
38	95.0737	45.9604	53.55	2.97062	324.8	2.42851	-1.71083
39	95.0737	45.9604	61.2	2.09154	324.3	1.69886	-1.22001
40	95.0737	45.9604	68.85	1.135	323.8	.916148	669996
END	95.0737	45.9604	76.5	0	0	0	0

Method of Moments Model Details for Nighttime Directional Antenna - WLVJ

The array of towers was modeled using Expert MININEC Broadcast Professional Version 14.5 with the 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 towers that, when normalized, equated to the theoretical field parameters of the authorized directional antenna pattern. The following pages contain details of the method of moments model of the directional antenna pattern.

Tower	Wire	Base Node	
1	1	1	
2	2	11	
3	3	21	
4	4	31	

It should be noted that voltages and currents shown on the tabulations that are not specified as "rms" values are the corresponding peak values.

C:\WLVJ 1020 Tuneup\WLVJN 12-05-2017 16:08:05 MEDIUM WAVE ARRAY SYNTHESIS FROM FIELD RATIOS Frequency = 1.02 MHz field ratio tower magnitude phase (deg) 6.3 .764 1 2 .631 98.6 3 1. 0 .897 66. 4 VOLTAGES AND CURRENTS - rms source voltage current phase (deg) node magnitude phase (deg) magnitude 273.656290.4.115327.5282.169354.23.4438197. 1 7.5 11 4. 21 359.216 312.7 5.16722 340.703 348.3 4.78932 31 67.3 Sum of square of source currents = 156.867 Total power = 1,500. Watts

NOTE: The array synthesis calculations (above) were performed to solve for the base voltage drives required to produce the specified field parameters. The following information is from the final model.

GEOMETRY Wire coordinates in degrees; other dimensions in meters Environment: perfect ground wire caps Distance Angle 1 none 185.1 176.5 185.1 176.5 2 none 133.2 195.6 133.2 195.6 3 none 0 0 Z radius segs 0 .18 10 75. 0 .18 10 76. 0 0 .18 10 0 77. none 105.6 334.2 105.6 334.2 4 0 10 .18 334.2 76.5 Number of wires = 4 current nodes = 40 minimum maximum Individual wires wire value wire value segment length 1 7.5 3 7.7 radius 1 .18 1 .18 ELECTRICAL DESCRIPTION Frequencies (MHz) frequency no. of segment length (wavelengths) no. lowest step steps minimum maximum 1 .0208333 1 1.02 0 .0213889 Sources source node sector magnitude phase type 1 1 1 387.008 290. voltage 2 11 1 399.047 354.2 voltage
 11
 1
 3333.047

 21
 1
 508.009

 31
 1
 481.826
 3 312.7 voltage 348.3 4 voltage

IMPEDANCE normalization = 50. VSWR freq resist react imped phase S11 S12 (MHz) (ohms) (ohms) (ohms) (deg) dB dB source = 1; node 1, sector 1 1.02 14.383 -64.923 66.497 282.5 9.5203 -1.8315 -4.6334 source = 2; node 11, sector 1 -18.186 -79.891 81.935 1.02 257.2 **** **** **** source = 3; node 21, sector 1 43.465 -54.255 69.518 1.02 308.7 3.0458 -5.9228 -1.2825 source = 4; node 31, sector 1 1.02 13.584 -69.829 71.138 281. 11.041 -1.5777 -5.1625 CURRENT rms Frequency = 1.02 MHz Input power = 1,500. watts Efficiency = 100. % coordinates in degrees current mag phase real imaginary no. Ζ Х Y (amps) (deq) (amps) (amps) GND -184.755 -11.3001 0 4.11532 7.5 4.07986 .539054 2 -184.755 -11.3001 7.5 3.90408 7. 3.87509 .47489 3 -184.755 -11.3001 15. 3.67313 6.6 3.64864 .423526 -184.755 -11.3001 22.5 4 3.39113 6.3 3.3705 .373482 5 -184.755 -11.3001 30. 3.05632 6.1 3.03917 .323328 -184.755 -11.3001 6 37.5 2.67058 5.9 2.65662 .272644 7 -184.755 -11.3001 45. 2.23712 5.7 2.22615 .221307 8 -184.755 -11.3001 52.5 1.75935 5.5 1.75119 .169255 9 -184.755 -11.3001 60. 1.23922 5.4 1.23375 .116305 10 -184.755 -11.3001 67.5 .672978 5.3 .670136 .0617817 END -184.755 -11.3001 75. 0 0 0 0 35.8201 GND -128.293 0 3.44382 97. -.420275 3.41808 -128.293 35.8201 3.23306 97.7 12 7.6 -.433468 3.20387 13 -128.293 35.8201 15.2 3.01913 98.2 -.429726 2.98839 14 -128.293 35.8201 22.8 2.76925 98.6 -.41295 2.73829 -.384198 2.45122 15 -128.293 35.8201 30.4 2.48115 98.9 16 -128.293 35.8201 38. 2.15612 99.2 -.344407 2.12843 17 -128.293 35.8201 45.6 1.79678 99.4 -.294543 1.77247 -.235561 1.38609 18 -128.293 35.8201 53.2 1.40597 99.6 -128.293 .985438 99.8 19 35.8201 60.8 -.168196 .970978 20 -128.293 -.0923559 .524402 35.8201 68.4 .532472 100. -128.293 35.8201 76. END 0 0 0 0 GND 0 0 0 5.16723 4. 5.15479 .35843 7.7 22 0 0 4.93463 2.3 4.93061 .199193 23 0 0 15.4 4.66476 1.2 4.6638 .0948668 24 0 23.1 0 4.32392 .2 4.32389 .0152453 25 0 0 30.8 3.91046 359.4 3.91022 -.0436502 26 38.5 0 0 3.42706 358.6 3.42605 _ .0832441 27 0 0 46.2 2.87806 357.9 2.87617 -.104225 28 0 0 53.9 2.26814 357.3 2.26561 -.107031 29 0 0 61.6 1.60021 356.7 1.59757 .0918899

30	0	0	69.3	.869887	356.1	.867924	-
.058409	94						
END	0	0	77.	0	0	0	0
GND	95.0737	45.9604	0	4.78931	67.3	1.84703	4.41882
32	95.0737	45.9604	7.65	4.52549	66.8	1.78351	4.15922
33	95.0737	45.9604	15.3	4.24502	66.4	1.69844	3.89043
34	95.0737	45.9604	22.95	3.9084	66.1	1.58405	3.57301
35	95.0737	45.9604	30.6	3.51335	65.8	1.44041	3.20451
36	95.0737	45.9604	38.25	3.06211	65.5	1.26868	2.78693
37	95.0737	45.9604	45.9	2.55859	65.3	1.07051	2.32388
38	95.0737	45.9604	53.55	2.00695	65.	.847517	1.81922
39	95.0737	45.9604	61.2	1.40979	64.8	.600643	1.27544
40	95.0737	45.9604	68.85	.763287	64.5	.328017	.689211
END	95.0737	45.9604	76.5	0	0	0	0

*

Impedance measurements were made of the antenna monitor sampling system using a calibrated measurement system employing an Advantest R3753AH network analyzer with an external power amplifier and directional couplers. The measurements were made looking into the antenna monitor ends of the sampling lines for two conditions – with them open circuited at their tower ends and with them connected to the sampling devices at the tower bases.

The following table shows the frequencies above and below the carrier frequency where resonance – zero reactance corresponding with low resistance – was found. As the length of a distortionless transmission line is 180 electrical degrees at the difference frequency between adjacent frequencies of resonance, and frequencies of resonance occur at odd multiples of 90 degrees electrical length, the sampling line length at the resonant frequency above carrier frequency – which is the closest one to the carrier frequency in terms of the ratio of frequencies – was found to be 270 electrical degrees. The electrical lengths at carrier frequency appearing in the table below were calculated by ratioing the frequencies.

Tower	Sampling Line Open-Circuited Resonance Below 1040 kHz (kHz)	Sampling Line Open-Circuited Resonance Above 1040 kHz (kHz)	Sampling Line Calculated Electrical Length at 1040 kHz (degrees)	1040 kHz Measured Impedance with Toroid Connected (Ohms)
1	353	1080	255.0	51.1 – j 4.1
2	355	1082	254.5	51.4 – j 3.3
3	358	1082	254.5	52.7 — j 2.7
4	358	1080	255.0	50.4 – j 2.4

The sampling line lengths meet the requirement that they be equal in length within 1 electrical degree.

The characteristic impedance was calculated using the following formula, where $R_1 + j X_1$ and $R_2 + j X_2$ are the measured impedances at the +45 and -45 degree offset frequencies relative to the frequencies at which the lengths are 270 electrical degrees, respectively:

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	900	5.8 –j 49.8	1260	8.3 +j 49.0	49.9
2	901	6.0 –j 50.5	1262	8.4 +j 48.4	50.0
3	901	5.4 –J 50.4	1262	7.9 +J 49.3	50.3
4	900	5.6 –j 50.0	1260	7.6 +j 47.8	49.3

$$Zo = ((R_1^2 + X_1^2)^{1/2} \bullet (R_2^2 + X_2^2)^{1/2})^{1/2}$$

The sampling line measured characteristic impedances meet the requirement that they be equal within 2 ohms.

The toroidal transformers were calibrated by measuring their outputs with a common reference signal while connected to the antenna monitor through identical test cables. They were placed side-by-side with a conductor carrying the reference signal passing through them and their outputs were fed into the antenna monitor to measure the relative ratios and phases of their output voltages. Tower 3 was the antenna monitor's reference tower for the measurements. The following results were found for carrier frequency, 1020 kilohertz:

Tower	Toroid Ratio	Toroid Phase (Degrees)					
1	1.000	-0.2					
2	0.999	-0.1					
3	1.000	0.0					
4	1.000	-0.1					

Delta type TCT-3 toroidal transformers are rated for absolute magnitude accuracy of +/- 2% and absolute phase accuracy of +/- 3 degrees. As the maximum measured transformer-to-transformer variations among the four were no more than 0.1 percent and 0.2 degree, they provide far more accurate relative indications than could be the case within their rated accuracies.

Reference Field Strength Measurements - WLVJ

Reference field strength measurements were made at three locations each along radials at the azimuths specified for monitoring by the WLVJ construction permit, at 151.0 and 333.5 degrees true for the daytime pattern and at 13.0, 140.0, 212.0, 328.5 degrees true for the nighttime pattern. Additionally, measurements were made on major lobe radials at 265.0 degrees true for the daytime pattern and at 85.0 degrees true for the nighttime pattern.

The measurements were made with Potomac Instruments PI-4100 field strength meter serial number 154. Its readings were checked against those of PI-4100 serial number 249, which was most recently calibrated by its manufacturer on January 1, 2016, and the two meters were found to be in agreement within their manufacturer's specifications.

The measured field strengths, descriptions and GPS coordinates for the reference measurement points are shown on the following tabulation.

WLVJ Reference Field Strength Measurements

tescription		0' No. of Bailey Tree Farm Entrance, West side of Smith Sundy Road	ו Median, 100' East of where E, W Atlantic Avenue comes together	0' So of Nursey Building on plant access road	50' So of Power Pole, east side of US 441.	ר Median, So corner of US 441 Crossover To Transfer Plant	In Sidewalk, west side of US 441.	00' So of Transfer Station entrance on east side of US 441	IS 441 Median, 50' So of Crossover to Transfer Plant	זה Sidewalk, west side of US 441.		00' E of Transmitter Access road next to the Canal	0' W of Boynton Beach Blvd and Lyons intersection, south side	of Welcome Agriculture Reserve sign, east side of Lyons road	00' So of Canal Access road to Tx off Smith Sundy road	Vest side of Lyons Road at Dirt Road going West	ast side of Lyons Road on Sidewalk	mith Sunday Road, 100' No of Driveway on east side	0' No of sidewalk end, west side of Lyons Road	ast side of Lyons Road at Sidewalk flair	00' So of Transfer Plant Entrance, east side of US 441	00' No of one way stop sign on US 441	o side of Atlantic Avenue across from Metal gate	00' No of Transfer Plant entrance on East side of US 441	00' No of Transfer Plant entrance on West side of US 441 on sidewalk	Vest on SFWM Canal Road. just past the North/South Power lines
83 nates		80°11'44.7"	80°11'29.5"	80°11'15.3"	80°12'16.6"	80°12'17.6"	80°12'19.1" (80°12'16.7'	80°12'17.7"	80°12'19.1" (80°12'9.6"	80°11'21.2"	80°11'19.4	80°11'45.6"	80°11'17.1	80°11'15.9" E	80°11'45.1"	80°11'16.4"	80°11'14.4" E	80°12'16.9"	80°12'19.0"	80°13'2.2" 5	80°12'18.6"	80°12'19.3" 2	80°12'34.4" \
NAD Coordi		26°27'42.2"	26°27'12"	26°26'54.8"	26°28'24.7"	26°28'24.6"	26°28'24.6"	26°28'30.8"	26°28'31.6"	26°28'33.2"		26°28'31.8"	26°31'38.7"	26°31'45.8"	26°28'27.1"	26°28'29.3"	26°28'29.4"	26°27'57.2"	26°27'26.5"	26°27'24.4"	26°28'17"	26°28'14.1"	26°27'11.9"	26°28'35.5"	26°28'36.8"	26°28'58.6"
Field (mV/M		13	16	14.9	4010	3700	3100	2700	1850	1240		1020	1.9	1.3	904	398	428	46.7	31.5	29.3	230	130	57.2	106	670	70
Dist (kM)		1.51	2.57	3.1	0.15	0.18	0.22	0.23	0.27	0.33		0.21	6.12	6.34	0.71	1.51	1.54	1.12	2.36	2.44	0.29	0.4	2.66	0.3	0.42	1.21
Radial Point	Day Pattern	151 1	151 2	151 3	265 1	265 2	265 3	318.5 1	318.5 2	318.5 3	Night Pattern	13 1	13 2	13 3	85 1	85 2	85 3	140 1	140 2	140 3	212 1	212 2	212 3	328.5 1	328.5 2	328.5 3

Direct Measurement of Power - WLVJ

Common point impedance measurements were made using a calibrated measurement system employing an Advantest R3753AH network analyzer with an external power amplifier and directional couplers. The common point impedance was adjusted to 50.0 - j 5.0 ohms for both directional patterns. The reactance was set to -j 5.0 to compensate for series inductance in the circuit between the transmitter and the common point in the phasor cabinet, including the main-auxiliary transmitter switching contactor, in order to provide a non-reactive load for the transmitter's output port at carrier frequency.

Section 73.51(b)(1) of the FCC Rules specifies that the authorized antenna input power of a directional antenna for up to 5.0 kilowatts nominal power shall be increased by 8 percent above the nominal power. For the 1.5 kilowatt nighttime pattern, the common point current was calculated for 1,620 watts antenna input power to be 5.69 amperes. For the 4.7 kilowatt daytime pattern, the common point current was calculated for 5,076 watts antenna input power to be10.08 amperes.

Antenna Monitor and Sampling System - WLVJ

The antenna monitor is a Potomac Instruments model AM-1901-4. The sampling devices are Delta Electronics Type TCT-3 shielded toroidal transformers located at the ATU output reference points. The TCT-3 transformers have a sensitivity of 1.0 volt per ampere of RF current. The toroids are connected through equal length foam heliax sampling lines to the antenna monitor. The outdoor portions of the sampling lines are buried underground.

The antenna monitor was calibrated by comparing the tower current ratios and phases observed using an Advantest R3753AH network analyzer, with its reference signal amplified and fed into the directional antenna common point, to those observed on the antenna monitor with full power operation. The network analyzer was calibrated using its internal calibration function prior to the observations, which were made with the tower 3 sampling line connected to its "B" receiver input and the tower 1, 3 and 4 sampling lines alternately connected to its "A" receiver input. The measurements with the antenna monitor were made immediately upon activation of the transmitter after a cool-off period, during which the low power network analyzer measurements were made, to minimize warm-up effects. For that reason, the parameters observed for the antenna monitor may differ slightly from those reported elsewhere herein that were made with a warmed-up system.

Tower	Antenna Meas	Monitor sured	Network Analyzer Measured					
	Ratio	Phase	Ratio	Phase				
1	0.486	+3.7	0.493	+3.1				
2	0.302	-24.1	0.312	-25.1				
3	1.000	0.0	1.000	0.0				
4	0.712	-31.1	0.719	-32.1				

The network analyzer and antenna monitor agreed within the antenna monitor manufacturer's rated accuracies of 0.010 ratio and 1.0 degree phase.

Radio Frequency Radiation Considerations - WLVJ

The operation of WLVJ will not result in the exposure of workers or the general public to levels of radio frequency radiation in excess of the limits specified in 47 CFR 1.1310. Fences have been installed about the tower bases to restrict access beyond the distances necessary to prevent electric and magnetic field exposure above the required levels.

No changes have been made to the WLVJ antenna system other than replacement of the antenna tuning enclosures located at the tower bases and the phasor cabinet located inside the transmitter building to accommodate a reduction in maximum power from the formerly licensed 25 kilowatts on 1040 kilohertz to the new maximum power of 4.7 kilowatts on 1020 kilohertz. All RF networks are inside shielding enclosures. The towers and ground system remain unchanged. The fences to restrict access to areas near the towers to ensure compliance with the radiofrequency exposure requirements of the FCC rules remain in place. The measures to restrict human exposure to radio frequency fields previously provided to the FCC remain in force at the WLVJ transmitter site.