

Federal Communications Commission
Washington, D. C. 20554

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

FOR
FCC
USE
ONLY

2013 FEB 17 4:55

FCC 302-AM
APPLICATION FOR AM
BROADCAST STATION LICENSE

(Please read instructions before filling out form.)

FOR COMMISSION USE ONLY

FILE NO.

SECTION I - APPLICANT FEE INFORMATION

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

SCIARRINO & SHUBERT, PLLC

MAILING ADDRESS (Line 1) (Maximum 35 characters)

5425 TREE LINE DRIVE

MAILING ADDRESS (Line 2) (Maximum 35 characters)

CITY
CENTREVILLE

STATE OR COUNTRY (if foreign address)
VA

ZIP CODE
20120

TELEPHONE NUMBER (include area code)
(202) 350-9658

CALL LETTERS
KTSA

OTHER FCC IDENTIFIER (If applicable)
71087

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

Yes No

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

Governmental Entity Noncommercial educational licensee Other (Please explain):

C. If Yes, provide the following information:

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

(A)		
FEE TYPE CODE		
M	M	R

(B)			
FEE MULTIPLE			
0	0	0	1

(C)
FEE DUE FOR FEE TYPE CODE IN COLUMN (A)
\$ 635.00

FOR FCC USE ONLY

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

(A)		
M	O	R

(B)			
0	0	0	1

(C)
\$ 730.00

FOR FCC USE ONLY

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

TOTAL AMOUNT REMITTED WITH THIS APPLICATION
\$ 1,365.00

FOR FCC USE ONLY

SECTION II - APPLICANT INFORMATION		
1. NAME OF APPLICANT BMP SAN ANTONIO LICENSE COMPANY, L.P.		
MAILING ADDRESS 8750 NORTH CENTRAL EXPRESSWAY, SUITE 645		
CITY DALLAS	STATE TX	ZIP CODE 75231

2. This application is for:
- Commercial Noncommercial
- AM Directional AM Non-Directional

Call letters KTSA	Community of License SAN ANTONIO	Construction Permit File No. N/A	Modification of Construction Permit File No(s). N/A	Expiration Date of Last Construction Permit N/A
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3. Is the station now operating pursuant to automatic program test authority in accordance with 47 C.F.R. Section 73.1620?

Yes No

Exhibit No.

If No, explain in an Exhibit.

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

Yes No

Exhibit No.

If No, state exceptions in an Exhibit.

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

Yes No

Exhibit No.

If Yes, explain in an Exhibit.

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

Yes No

Does not apply

Exhibit No.

If No, explain in an Exhibit.

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

Yes No

Exhibit No.

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

8. Does the applicant, or any party to the application, have a petition on file to migrate to the expanded band (1605-1705 kHz) or a permit or license either in the existing band or expanded band that is held in combination (pursuant to the 5 year holding period allowed) with the AM facility proposed to be modified herein?

Yes No

If Yes, provide particulars as an Exhibit.

Exhibit No.

The APPLICANT hereby waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because use of the same, whether by license or otherwise, and requests and authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended).

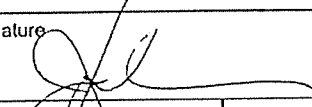
The APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations and that all the exhibits are a material part hereof and are incorporated herein as set out in full in

CERTIFICATION

1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).

Yes No

2. I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Name JOAN LEONARD	Signature 	
Title SENIOR VICE PRESIDENT/CONTROLLER OF GENERAL PARTNER	Date 2-06-13	Telephone Number (214) 692-2000

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.

SECTION III - LICENSE APPLICATION ENGINEERING DATA

Name of Applicant
BMP SAN ANTONIO LICENSE COMPANY, L.P.

PURPOSE OF AUTHORIZATION APPLIED FOR: (check one)

Station License Direct Measurement of Power

1. Facilities authorized in construction permit					
Call Sign KTSA	File No. of Construction Permit (if applicable)	Frequency (kHz) 550	Hours of Operation UNLIMITED	Power in kilowatts	
				Night 5.0	Day 5.0
2. Station location					
State SAN ANTONIO			City or Town TEXAS		
3. Transmitter location					
State TX	County BEXAR		City or Town SAN ANTONIO	Street address (or other identification) 4050 EISENHAUER RD.	
4. Main studio location					
State TX	County BEXAR		City or Town SAN ANTONIO	Street address (or other identification) 4050 EISENHAUER RD.	
5. Remote control point location (specify only if authorized directional antenna)					
State TX	County BEXAR		City or Town SAN ANTONIO	Street address (or other identification) 4050 EISENHAUER RD.	

6. Has type-approved stereo generating equipment been installed? Yes No

7. Does the sampling system meet the requirements of 47 C.F.R. Section 73.68? Yes No

Not Applicable

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

Exhibit No.
E-1

8. Operating constants:						
RF common point or antenna current (in amperes) without modulation for night system 12.26			RF common point or antenna current (in amperes) without modulation for day system 12.35			
Measured antenna or common point resistance (in ohms) at operating frequency Night 50.0 Day 32.8			Measured antenna or common point reactance (in ohms) at operating frequency Night 0.0 Day +j4.3			
Antenna indications for directional operation						
Towers	Antenna monitor Phase reading(s) in degrees		Antenna monitor sample current ratio(s)		Antenna base currents	
	Night	Day	Night	Day	Night	Day
1	+60.6	N/A	0.770	N/A	N/A	12.35A
2	+177.2	N/A	0.580	N/A	N/A	N/A
3	0.0	N/A	1.000	N/A	N/A	N/A
4	+119.4	N/A	0.780	N/A	N/A	N/A
Manufacturer and type of antenna monitor: POTOMAC INSTRUMENTS 1904-4						

SECTION III - Page 2

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

Type Radiator GUYED VERTICAL STEEL	Overall height in meters of radiator above base insulator, or above base, if grounded. 121.9	Overall height in meters above ground (without obstruction lighting) 124	Overall height in meters above ground (include obstruction lighting) 125	If antenna is either top loaded or sectionalized, describe fully in an Exhibit. Exhibit No. N/A
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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 29 ° 29 ' 46 "	West Longitude 98 ° 24 ' 54 "
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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.
E-1

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

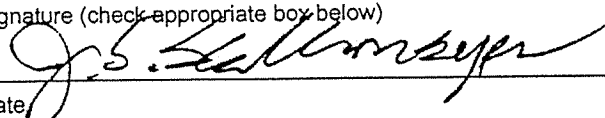
Exhibit No.
E-1

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 (Refurbishment of existing plant)

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

Reconstruction of existing plant; Replacement of ground system

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) J. S. SELLMAYER, P.E.	Signature (check appropriate box below) 
Address (include ZIP Code) Sellmeyer Engineering 2 Pecan Grove Circle Lucas, TX 75002	Date 1/26/2013 Telephone No. (Include Area Code) 972-542-2056

Technical Director

Registered Professional Engineer

Chief Operator

Technical Consultant

Other (specify)

SELLMEYER ENGINEERING
BROADCAST & COMMUNICATIONS CONSULTING ENGINEERS
2 Pecan Grove Circle
Lucas, Texas, 75002
MEMBER AFCCE

EXHIBIT E-1

APPLICATION FOR STATION LICENSE
BMP SAN ANTONIO LICENSE COMPANY, L.P.
RADIO STATION KTSA
550 KHZ, 5 KW, DA-N UNL
SAN ANTONIO, TEXAS
METHOD OF MOMENTS ADJUSTMENT
TWO STATION DIPLEX
FACILITY ID: 71087

JANUARY, 2013

SELLMEYER ENGINEERING
BROADCAST & COMMUNICATIONS CONSULTING ENGINEERS
2 Pecan Grove Circle
Lucas, Texas, 75002
MEMBER AFCCE

EXHIBIT E-1

TABLE OF CONTENTS
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SAN ANTONIO, TEXAS
METHOD OF MOMENTS ADJUSTMENT
TWO STATION DIPLEX
FACILITY ID: 71087

- * FCC FORM 302-AM, Section III
- * Engineering Statement
- * Certification of Engineer
- 1: Analysis of Measured Tower Impedance Data for Verification of Method of Moments Model
- 2: Calculation of Operating Parameters for KTSA Nighttime Directional Antenna
- 3: Antenna Monitoring and Sampling System
- 4: Direct Measurement of Power
- 5: Harmonic & Spurious Radiation
- 6: Distance & Bearing Survey
- 7: RFR Protections and Tower Registration Signage
- 8: Reference Field Intensity Measurements
- 9: KZDC C. P. Conditions

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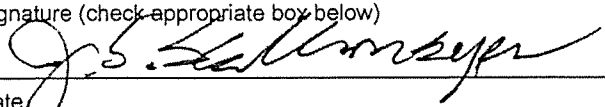
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Reconstruction of existing plant; Replacement of ground system

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) J. S. SELLMAYER, P.E.	Signature (check appropriate box below) 
Address (include ZIP Code) Sellmeyer Engineering 2 Pecan Grove Circle Lucas, TX 75002	Date 1/26/2013 Telephone No. (Include Area Code) 972-542-2056

- Technical Director Registered Professional Engineer
- Chief Operator Technical Consultant
- Other (specify)

SELLMEYER ENGINEERING
BROADCAST & COMMUNICATIONS CONSULTING ENGINEERS
2 Pecan Grove Circle
Lucas, Texas, 75002
MEMBER AFCCE

**ENGINEERING STATEMENT IN SUPPORT OF
APPLICATION FOR STATION LICENSE
BMP SAN ANTONIO LICENSE COMPANY, L.P.
RADIO STATION KTSA
550 KHZ, 5 KW-DA-N UNL
SAN ANTONIO, TEXAS
METHOD OF MOMENTS ADJUSTMENT
TWO STATION DIPLEX
FACILITY ID: 71087**

This Firm represents BMP SAN ANTONIO LICENSE COMPANY, L.P. licensee of Radio Station KTSA. The instant application covers a complete refurbishment of the KTSA Transmitter Plant conducted concurrently with installation of a new transmitter plant for co-owned station KZDC authorized by construction permit file number: BP-20101206AAP. The two stations are diplexed into the five towers located on the KTSA property. Tower-5 is a newly constructed tower which is not used by KTSA and is detuned at the KTSA operating frequency. An STA to operate KTSA with parameters at variance with the licensed parameters or at reduced power with a non-directional antenna was requested and granted prior to beginning construction of the two plants.

The KTSA directional array specifications are unchanged from those originally authorized in 1948.

The KTSA directive array was adjusted by the Method of Moments procedures permitted by Section 73.151(c) of the Rules. The underlying measurements and models for the individual towers driven separately are described in Section 1 of this report. The derivation of the operating parameters for the directive array appears in Section 2 of this report.

Following completion of the initial adjustment, the system was operated during daytime hours while the Harmonic and Spurious Radiation measurements were made with KZDC and KTSA operating with their new nighttime facilities at full power. Following completion of these measurements the Reference Point measurements for both stations were completed.

The Antenna Monitoring system was installed in exact accordance with Section 73.68 of the Rules as described in Section 3 of this report.

The monitor points listed in the current license were checked following adjustment of the KTSA nighttime array with the resulting measured fields being

below the specified limits.

The KTSA Directive array is adjusted to within three degrees and five percent of the parameters listed in Section-3 of the attached report.

The KTSA nighttime directive array has been operating under terms of the current STA since the KZDC Nighttime Directive array began operation under Program Test Authority.

All work on this project was performed by me personally or under my direct supervision. Lyndon H. Willoughby assisted with the adjustment of the KTSA and KZDC antenna systems.

CERTIFICATION OF ENGINEER

I hereby state that:

I am President of Sellmeyer Engineering

The Firm of Sellmeyer Engineering has been retained by BMP San Antonio License Company, L.P. to prepare this Engineering Exhibit

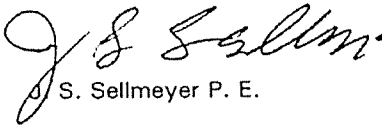
I am a graduate of Arizona State University with the degree of Bachelor of Science in Engineering


I am a Registered Professional Engineer in the States of Ohio and Texas

My qualifications as an Engineer are a matter of record with the Federal Communications Commission

This Engineering Exhibit was prepared by me personally or under my direct supervision, and

All facts stated herein are true and correct to the best of my knowledge and belief.


J. S. Sellmeyer P. E.



January 22, 2013

Sellmeyer Engineering
2 Pecan Grove Circle
Lucas, Texas 75002
972-542-2056
jack@sellmeyereng.com
Texas Firm Number: F-004814

SELLMEYER ENGINEERING
BROADCAST & COMMUNICATIONS CONSULTING ENGINEERS
2 Pecan Grove Circle
Lucas, Texas, 75002
MEMBER AFCCE

RADIO STATION KTSA
550 KHZ, 5 KW-UNL, DA-N
SAN ANTONIO, TEXAS

SECTION-1

Analysis of Measured Tower Impedance Data

For Verification of Method of Moments Model

The KTSA Nighttime Directive Array is diplexed with the KZDC (1250 kHz) array using the four KTSA towers. A fifth tower (5) of equal height and cross section was constructed for the exclusive use of co-owned KZDC, 1250 kHz. The towers, for purposes of the KTSA Construction Permit, are numbered 1 through 5 with Tower-5 being the KZDC Tower-4. This arrangement corresponds to the licensed numbering convention. Tower-5 is detuned at the 550 kHz channel and KTSA Tower-1, physical Tower-1 is detuned at the 1250 kHz channel. A sample loop is located at the phase reversal location on each of these towers and is connected to a run of ½ inch Heliac cable which is terminated at the base of each tower to provide a null indication for system maintenance purposes.

The electrical height of all five towers is 80.5 degrees at the 550 kHz channel. The face widths are identical, although minor differences exist in the cross bracing details. For this reason Base Current Sampling by means of Toroidal Current Transformers ("TCT") is employed at the tower bases for the 550 kHz Antenna Monitoring System.

Each Tower was modeled in ACSModel, which uses a Mininec 3.1 core. Each tower is modeled using 20 wire segments. The segment radii are specified in meters. A nodal analysis program, WCAP, was used to correlate the modeled and measured base impedances, base currents and phases to the measured impedances at the output terminals of the Antenna Coupler Units ("ACU") cabinets and the modeled base current phases to those at the tower bases.

Each tower was adjusted individually to provide correlation of the model impedance, when corrected for stray capacitance and inductance introduced by the series feeder pipes and shunting components such as the tower lighting chokes, base insulator feed through insulators and Isocouplers, where applicable, to the measured impedances at the TCT, or ACU output terminals. Isocouplers are used for an FM antenna on Tower-1 and an STL antenna on Tower-2. All strays are included in the individual WCAP models.

The modeled tower height and equivalent radius are within the permitted height ranges of 75 to 125 percent of the physical height and within the permitted equivalent radius of 80 to 150 percent of the physical radius. The KTSA Table of Tower Physical and Modeled dimensions show the height and radius of each element of the array. Note that Tower-5 is not used in the KTSA array and is detuned at the KTSA frequency.

Tower base impedance measurements were made at the output test jack ("J-Plug") of each of the ACU's using a Hewlett Packard 8753C network analyzer connected to an RF Power Amplifier, a resistive attenuator and a directional coupler in a calibrated measurement system. The other towers were short circuited across the base insulator with a four inch wide copper strap. Tower-5 is detuned at the KTSA frequency and has no ACU. The impedance measurements for this tower were made at the output J-Plug of the Antenna Coupling Unit ("ACU") for Station KZDC. This point follows the combining filters and directly feeds the tower base.

The reference point at each tower is the output Jack of the Antenna Coupling Unit which is located inside a concrete block building for KTSA Towers 1-4. This unit is connected directly to the tower feed point with a short length of large copper tubing. The base current at this point is measured by the TCT and transmitted to the Antenna Monitor through the sample line. The Antenna Coupling Unit for Tower-5 is enclosed in a weatherproof aluminum cabinet located on a concrete pad adjacent to the tower. This tower is not used in the KTSA array and is detuned at 550 kHz.

There are no components in shunt with the ACU outputs except for the

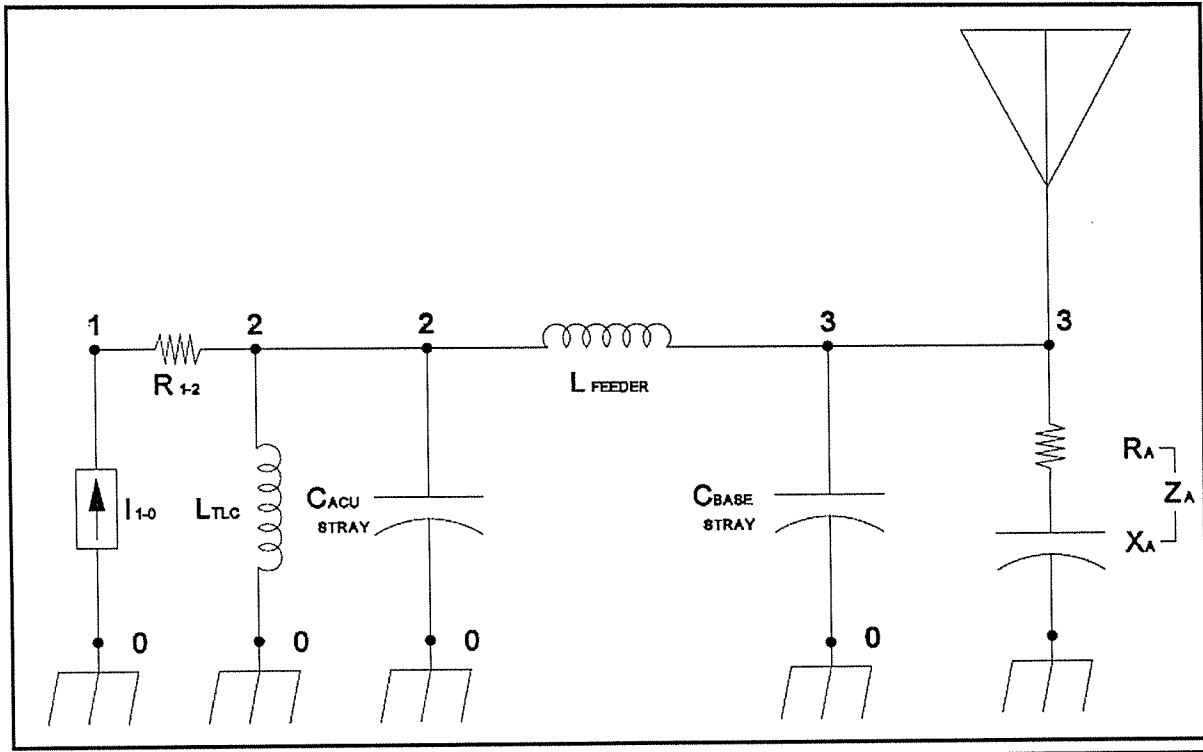
tower lighting choke, base insulator, other stray capacitances such as Isocouplers on KTSA Towers 1 and 2, and Voltage Sampling Units on towers 2-5 for Station KZDC.

The measured reactance of the four wire tower lighting chokes at the operating frequency of 550 kHz was supplied by the manufacturer and incorporated in the Base Region Calibration model. All of the stray capacitive reactances have been incorporated in the Base Region Models used in the calibration process. Circuit calculations were performed to relate the method of moments modeled impedances to the TCT measurement (reference) points as shown on the following pages.

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 for each tower. WCAP performs such calculations using nodal analysis, as do other modern circuit analysis such as the commonly available ones based on SPICE software. In each of the WCAP tabulations, Node-2 represents the ACU reference point "the Output Jack" and Node-3 represents the tower feed point. Node 0 represents ground potential. It should be noted that the ACU Current and Phase at Node-3 (R_{3-0}) is the modeled current and phase from the MOM model for each of the four elements. The Node-2 Current and Phase are an exact translation of the Node-3 values to the output terminal of the associated ACU.

The calculated ACU output impedances appear after the "TO IMPEDANCE" columns of the WCAP Tabulations, following the phantom 1 ohm resistor (R_{1-2}) that is placed in series with the current source to provide calculation points for the impedances. The tower feed point impedances from the method of moments model are represented complex loads from Node-3 to ground (R_{3-0}). The modeled and measured base impedances at the ACU output jacks with all the other towers open circuited across their base insulators agree within +/- 2 ohms and +/- 4 percent for resistance and reactance, as required by the Rules.

BASE REGION MODEL



The ACU stray capacitances are modeled at node 0-2. The base insulator & Isocoupler capacitances at Towers 1 & 2 capacitances are lumped at Node-0-3.

KTSA NON-DIRECTIONAL BASE REGION MODEL TABULATION

TWR	BASE SHUNT C (pF)	ACU SHUNT C (pF)	FEEDER INDUCTANCE (uHy)	BASE IMPEDANCE FROM MOM MODEL (OHMS)	BASE IMPEDANCE @ TCT FROM WCAP MODEL (OHMS)	MEASURED BASE IMPEDANCE Z_b @ TCT (OHMS)
1	90	36	5.175	30.57-j21.28	30.30-j2.93	30.3-j2.95
2	115	36	5.890	29.36-j20.85	28.89-j0.16	28.9-j0.00
3	50	36	4.915	29.46-j19.18	29.34-j1.70	29.2-j1.75
4	50	36	5.120	29.65-j21.18	29.56-j2.98	29.6-j3.00
5	50	36	4.240	30.32-j16.67	30.21-j1.51	30.2-j1.51

NOTES: BASES SHORTED EXCEPT FOR MEASURED TOWER; Z_b MEASURED AT TCT/ACU OUPPUT JACK

MANUFACTURER'S STATED INDUCTANCE OF 4 WIRE LIGHTING CHOKE: 360 uHy

WCAP CIRCUIT ANALYSIS FILES APPEAR ON THE FOLLOWING PAGES

WCAP - KTSA TWR-1 ND
 WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 83.0915 \angle -117.6733° V
 Node: 2 80.4603 \angle -117.8486° V
 Node: 3 98.0141 \angle -146.5354° V

	WCAP PART		BRANCH VOLTAGE		BRANCH CURRENT
R	1-2	1.00000000	2.64 \angle -112.330° V		2.64 \angle -112.330° A
L	2-3	5.17500000	47.37 \angle -21.153° V		2.65 \angle -111.153° A
C	3-0	0.00009000	98.01 \angle -146.535° V		0.03 \angle -56.535° A
R	3-0	30.57100000	98.01 \angle -146.535° V		2.63 \angle -111.694° A
L	2-0	360.00000000	80.46 \angle -117.849° V		0.06 \angle 152.151° A
C	2-0	0.00003600	80.46 \angle -117.849° V		0.01 \angle -27.849° A

	WCAP PART		FROM IMPEDANCE		TO IMPEDANCE
R	1-2	1.00000000	31.30 - j 2.928		30.30 - j 2.928 ²
L	2-3	5.17500000	30.17 - j 3.542		30.17 - j 21.425
C	3-0	0.00009000	0.00 - j 3215.251		0.00 + j 0.000
R	3-0	30.57100000	30.57 - j 21.280 ¹		0.00 + j 0.000
L	2-0	360.00000000	-0.01 + j 1244.071		0.00 + j 0.000
C	2-0	0.00003600	0.01 - j 8038.128		0.00 + j 0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0	
I	2.64310000	0	1	247.67000000
R	1.00000000	1	2	0.00000000
L	5.17500000	2	3	0.00000000
C	0.00009000	3	0	
R	30.57100000	3	0	-21.28000000
L	360.00000000	2	0	0.00000000
C	0.00003600	2	0	

1: MODELED IMPEDANCE
 2: MEASURED IMPEDANCE

WCAP - KTSA TWR-2 ND
 WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 79.0034 \angle -112.5058° V
 Node: 2 76.3603 \angle -112.5118° V
 Node: 3 94.4140 \angle -147.2491° V

	WCAP PART		BRANCH VOLTAGE	BRANCH CURRENT
R	1-2	1.00000000	2.64 \angle -112.330° V	2.64 \angle -112.330° A
L	2-3	5.89000000	53.81 \angle -21.206° V	2.64 \angle -111.206° A
C	3-0	0.00011500	94.41 \angle -147.249° V	0.04 \angle -57.249° A
R	3-0	29.36000000	94.41 \angle -147.249° V	2.62 \angle -111.869° A
L	2-0	360.00000000	76.36 \angle -112.512° V	0.06 \angle 157.488° A
C	2-0	0.00003600	76.36 \angle -112.512° V	0.01 \angle -22.512° A

	WCAP PART		FROM IMPEDANCE	TO IMPEDANCE
R	1-2	1.00000000	29.89 - j 0.092	<u>28.89 - j</u> 0.092 ²
L	2-3	5.89000000	28.88 - j 0.658	28.88 - j 21.013
C	3-0	0.00011500	0.00 - j 2516.284	0.00 + j 0.000
R	3-0	29.36000000	<u>29.36 - j</u> 20.850 ¹	0.00 + j 0.000
L	2-0	360.00000000	0.00 + j 1244.071	0.00 + j 0.000
C	2-0	0.00003600	0.00 - j 8038.128	0.00 + j 0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0		
I	2.64310000	0	1	247.67000000	1: MODELED IMPEDANCE
R	1.00000000	1	2	0.00000000	2: MEASURED IMPEDANCE
L	5.89000000	2	3	0.00000000	
C	0.00011500	3	0		
R	29.36000000	3	0	-20.85000000	
L	360.00000000	2	0	0.00000000	
C	0.00003600	2	0		

WCAP - KTSA TWR-3 ND
 WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 80.3284 \angle -115.5352° V
 Node: 2 77.6896 \angle -115.6442° V
 Node: 3 92.7312 \angle -144.5461° V

	WCAP PART		BRANCH VOLTAGE		BRANCH CURRENT	
R	1→2	1.00000000	2.64 \angle	-112.330° V	2.64 \angle	-112.330° A
L	2→3	4.91500000	44.95 \angle	-21.189° V	2.65 \angle	-111.189° A
C	3→0	0.00005000	92.73 \angle	-144.546° V	0.02 \angle	-54.546° A
R	3→0	29.46000000	92.73 \angle	-144.546° V	2.64 \angle	-111.480° A
L	2→0	360.00000000	77.69 \angle	-115.644° V	0.06 \angle	154.356° A
C	2→0	0.00003600	77.69 \angle	-115.644° V	0.01 \angle	-25.644° A

	WCAP PART		FROM IMPEDANCE		TO IMPEDANCE	
R	1→2	1.00000000	30.34 - j	1.699	29.34 - j	1.699 ²
L	2→3	4.91500000	29.26 - j	2.280	29.26 - j	19.265
C	3→0	0.00005000	-0.01 - j	5787.452	0.00 + j	0.000
R	3→0	29.46000000	29.46 - j	19.180 ¹	0.00 + j	0.000
L	2→0	360.00000000	0.00 + j	1244.071	0.00 + j	0.000
C	2→0	0.00003600	-0.01 - j	8038.128	0.00 + j	0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0		
I	2.64310000	0	1	247.67000000	1:
R	1.00000000	1	2	0.00000000	2:
L	4.91500000	2	3	0.00000000	
C	0.00005000	3	0		
R	29.46000000	3	0	-19.18000000	
L	360.00000000	2	0	0.00000000	
C	0.00003600	2	0		

MODELED IMPEDANCE
MEASURED IMPEDANCE

WCAP - KTSA TWR-4 ND
 WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 81.1667 \angle -117.8904° V
 Node: 2 78.5365 \angle -118.0773° V
 Node: 3 96.1697 \angle -147.0136° V

	WCAP PART		BRANCH VOLTAGE	BRANCH CURRENT
R	1-2	1.00000000	2.64 \angle -112.330° V	2.64 \angle -112.330° A
L	2-3	5.12000000	46.87 \angle -21.182° V	2.65 \angle -111.182° A
C	3-0	0.00005000	96.17 \angle -147.014° V	0.02 \angle -57.014° A
R	3-0	29.65000000	96.17 \angle -147.014° V	2.64 \angle -111.474° A
L	2-0	360.00000000	78.54 \angle -118.077° V	0.06 \angle 151.923° A
C	2-0	0.00003600	78.54 \angle -118.077° V	0.01 \angle -28.077° A

	WCAP PART		FROM IMPEDANCE	TO IMPEDANCE
R	1-2	1.00000000	30.56 - j 2.976	<u>29.56 - j 2.976²</u>
L	2-3	5.12000000	29.43 - j 3.560	<u>29.43 - j 21.253</u>
C	3-0	0.00005000	0.00 - j 5787.452	0.00 + j 0.000
R	3-0	29.65000000	<u>29.65 - j 21.180¹</u>	0.00 + j 0.000
L	2-0	360.00000000	0.00 + j 1244.071	0.00 + j 0.000
C	2-0	0.00003600	0.00 - j 8038.128	0.00 + j 0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0	
I	2.64310000	0	1	247.67000000
R	1.00000000	1	2	0.00000000
L	5.12000000	2	3	0.00000000
C	0.00005000	3	0	
R	29.65000000	3	0	-21.18000000
L	360.00000000	2	0	0.00000000
C	0.00003600	2	0	

1: MODELED IMPEDANCE
 2: MEASURED IMPEDANCE

WCAP - KTSA TWR-5 ND
 WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 82.5875 ∠ -115.1013° V
 Node: 2 79.9476 ∠ -115.1929° V
 Node: 3 91.2782 ∠ -140.2647° V

WCAP PART			BRANCH VOLTAGE		BRANCH CURRENT	
R	1→2	1.00000000	2.64 ∠	-112.330° V	2.64 ∠	-112.330° A
L	2→3	4.24000000	38.78 ∠	-21.155° V	2.65 ∠	-111.155° A
C	3→0	0.00005000	91.28 ∠	-140.265° V	0.02 ∠	-50.265° A
R	3→0	30.31000000	91.28 ∠	-140.265° V	2.64 ∠	-111.455° A
L	2→0	360.00000000	79.95 ∠	-115.193° V	0.06 ∠	154.807° A
C	2→0	0.00003600	79.95 ∠	-115.193° V	0.01 ∠	-25.193° A

WCAP PART			FROM IMPEDANCE		TO IMPEDANCE	
R	1→2	1.00000000	31.21 - j	1.511	30.21 - j	1.511 ²
L	2→3	4.24000000	30.14 - j	2.127	30.14 - j	16.779
C	3→0	0.00005000	0.00 - j	5787.452	0.00 + j	0.000
R	3→0	30.31000000	30.31 - j	16.670 ¹	0.00 + j	0.000
L	2→0	360.00000000	0.00 + j	1244.071	0.00 + j	0.000
C	2→0	0.00003600	0.01 - j	8038.128	0.00 + j	0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0		
I	2.64310000	0	1	247.67000000	1: <u>MODELED IMPEDANCE</u>
R	1.00000000	1	2	0.00000000	2: <u>MEASURED IMPEDANCE</u>
L	4.24000000	2	3	0.00000000	
C	0.00005000	3	0		
R	30.31000000	3	0	-16.67000000	
L	360.00000000	2	0	0.00000000	
C	0.00003600	2	0		

METHOD OF MOMENTS MODEL DETAILS FOR TOWERS DRIVEN INDIVIDUALLY

The KTSA array was modeled using ACSModel, (Mininec 3.1 Core). One wire was used to represent each tower. The top and bottom wire end points were specified in meters in the Cartesian coordinate system, as converted from the theoretical directional antenna specifications taking into account the carrier frequency wavelength, Each tower was modeled using 20 wire segments. As the towers are physically 80.5° in electrical height, each segment represents 9.15 electrical degrees.

The individual tower's physical characteristics were adjusted to provide a match of the modeled and measured impedances, when the stray capacitances, ACU tower lighting choke inductances and RF feed line hookup inductances that were measured at the output RF test jack in the TCT and antenna coupler enclosures while all of the other towers were short circuited across their bases. The method of moments model assumed loads at ground level having zero reactances while short circuited. The modeled reactances of the WCAP network analyses were used to match the modeled base impedances to the measured values on an individual bases leaving all other grounded. The individual tower models, thus generated, were used to determine the antenna monitor parameters from the MOM Directive Array modeled parameters.

Each tower's modeled height relative to its physical height falls within the range of 75 to 125 percent of the physical height and each tower's modeled equivalent 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 faces. The array consists of five uniform cross section towers having a face width of 36 inches.

TABLE OF MODELED TOWER HEIGHTS

TOWER	Electrical Height (Degrees)	Physical Height (meters)	Modeled Height (meters)	Modeled Percent of Height	Modeled Radius (meters)	Percent Equivalent Radius
1	80.5	121.92	124.3110	101.96	0.4366	100.0
2	80.5	121.92	124.3110	101.96	0.4366	100.0
3	80.5	121.92	124.9167	102.46	0.4366	100.0
4	80.5	121.92	124.3110	101.96	0.4366	100.0
5	80.5	121.92	125.5223	102.95	0.4366	100.0

The modeled heights of the KTSA towers are within 75 to 125 percent of the physical heights. The modeled equivalent radius is 100 percent of the physical radius.

METHOD OF MOMENTS MODELS

```
*****
                        ACSModel
                    (MININEC 3.1 Core)
                    01-17-2013          12:42:39
*****
```

KTSA
NON-DIRECTIONAL TWR-1

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 5

Wire No.	Coordinates	Z	Radius	End Connection	No. of Segments
1	X Y			-1	
0	0	0			
0	0	124.311	0.4366	0	20
2	X Y	Z	Radius	End Connection	No. of Segments
	129.7403	-27.57715	0	-2	
	129.7403	-27.57715	124.311	0	20
3	X Y	Z	Radius	End Connection	No. of Segments
	231.3532	-112.8385	0	-3	
	231.3532	-112.8385	124.9167	0	20
4	X Y	Z	Radius	End Connection	No. of Segments
	361.2464	-140.1182	0	-4	
	361.2464	-140.1182	124.311	0	20
5	X Y	Z	Radius	End Connection	No. of Segments
	313.2587	-3.280557	0	-5	
	313.2587	-3.280557	125.5223	0	20

**** ANTENNA GEOMETRY ****

Wire No.	1	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
0	0	0	0.4366	-1	1	1	
0	0	6.21555	0.4366	1	1	2	
0	0	12.4311	0.4366	1	1	3	
0	0	18.64665	0.4366	1	1	4	
0	0	24.8622	0.4366	1	1	5	
0	0	31.07775	0.4366	1	1	6	
0	0	37.2933	0.4366	1	1	7	
0	0	43.50885	0.4366	1	1	8	
0	0	49.7244	0.4366	1	1	9	
0	0	55.93995	0.4366	1	1	10	
0	0	62.15551	0.4366	1	1	11	
0	0	68.37105	0.4366	1	1	12	
0	0	74.5866	0.4366	1	1	13	
0	0	80.80215	0.4366	1	1	14	
0	0	87.0177	0.4366	1	1	15	
0	0	93.23325	0.4366	1	1	16	
0	0	99.44881	0.4366	1	1	17	
0	0	105.6644	0.4366	1	1	18	
0	0	111.8799	0.4366	1	1	19	
0	0	118.0955	0.4366	1	0	20	

Wire No.	2	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
129.7403	-27.57715	0	0.4366	-2	2	21	
129.7403	-27.57715	6.21555	0.4366	2	2	22	
129.7403	-27.57715	12.4311	0.4366	2	2	23	
129.7403	-27.57715	18.64665	0.4366	2	2	24	
129.7403	-27.57715	24.8622	0.4366	2	2	25	
129.7403	-27.57715	31.07775	0.4366	2	2	26	
129.7403	-27.57715	37.2933	0.4366	2	2	27	
129.7403	-27.57715	43.50885	0.4366	2	2	28	
129.7403	-27.57715	49.7244	0.4366	2	2	29	
129.7403	-27.57715	55.93995	0.4366	2	2	30	
129.7403	-27.57715	62.15551	0.4366	2	2	31	
129.7403	-27.57715	68.37105	0.4366	2	2	32	
129.7403	-27.57715	74.5866	0.4366	2	2	33	
129.7403	-27.57715	80.80215	0.4366	2	2	34	
129.7403	-27.57715	87.0177	0.4366	2	2	35	
129.7403	-27.57715	93.23325	0.4366	2	2	36	
129.7403	-27.57715	99.44881	0.4366	2	2	37	
129.7403	-27.57715	105.6644	0.4366	2	2	38	
129.7403	-27.57715	111.8799	0.4366	2	2	39	
129.7403	-27.57715	118.0955	0.4366	2	0	40	

Wire No.	3	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
231.3532		-112.8385	0	0.4366	-3	3	41	
231.3532		-112.8385	6.245833	0.4366	3	3	42	
231.3532		-112.8385	12.49167	0.4366	3	3	43	
231.3532		-112.8385	18.7375	0.4366	3	3	44	
231.3532		-112.8385	24.98333	0.4366	3	3	45	
231.3532		-112.8385	31.22917	0.4366	3	3	46	
231.3532		-112.8385	37.475	0.4366	3	3	47	
231.3532		-112.8385	43.72083	0.4366	3	3	48	
231.3532		-112.8385	49.96667	0.4366	3	3	49	
231.3532		-112.8385	56.2125	0.4366	3	3	50	
231.3532		-112.8385	62.45833	0.4366	3	3	51	
231.3532		-112.8385	68.70416	0.4366	3	3	52	
231.3532		-112.8385	74.95	0.4366	3	3	53	
231.3532		-112.8385	81.19583	0.4366	3	3	54	
231.3532		-112.8385	87.44167	0.4366	3	3	55	
231.3532		-112.8385	93.6875	0.4366	3	3	56	
231.3532		-112.8385	99.93333	0.4366	3	3	57	
231.3532		-112.8385	106.1792	0.4366	3	3	58	
231.3532		-112.8385	112.425	0.4366	3	3	59	
231.3532		-112.8385	118.6708	0.4366	3	0	60	

Wire No.	4	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
361.2464		-140.1182	0	0.4366	-4	4	61	
361.2464		-140.1182	6.21555	0.4366	4	4	62	
361.2464		-140.1182	12.4311	0.4366	4	4	63	
361.2464		-140.1182	18.64665	0.4366	4	4	64	
361.2464		-140.1182	24.8622	0.4366	4	4	65	
361.2464		-140.1182	31.07775	0.4366	4	4	66	
361.2464		-140.1182	37.2933	0.4366	4	4	67	
361.2464		-140.1182	43.50885	0.4366	4	4	68	
361.2464		-140.1182	49.7244	0.4366	4	4	69	
361.2464		-140.1182	55.93995	0.4366	4	4	70	
361.2464		-140.1182	62.15551	0.4366	4	4	71	
361.2464		-140.1182	68.37105	0.4366	4	4	72	
361.2464		-140.1182	74.5866	0.4366	4	4	73	
361.2464		-140.1182	80.80215	0.4366	4	4	74	
361.2464		-140.1182	87.0177	0.4366	4	4	75	
361.2464		-140.1182	93.23325	0.4366	4	4	76	
361.2464		-140.1182	99.44881	0.4366	4	4	77	
361.2464		-140.1182	105.6644	0.4366	4	4	78	
361.2464		-140.1182	111.8799	0.4366	4	4	79	
361.2464		-140.1182	118.0955	0.4366	4	0	80	

Wire No.	5	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
313.2587		-3.280557	0	0.4366	-5	5	81	
313.2587		-3.280557	6.276116	0.4366	5	5	82	
313.2587		-3.280557	12.55223	0.4366	5	5	83	
313.2587		-3.280557	18.82835	0.4366	5	5	84	
313.2587		-3.280557	25.10447	0.4366	5	5	85	
313.2587		-3.280557	31.38058	0.4366	5	5	86	
313.2587		-3.280557	37.6567	0.4366	5	5	87	
313.2587		-3.280557	43.93281	0.4366	5	5	88	
313.2587		-3.280557	50.20893	0.4366	5	5	89	
313.2587		-3.280557	56.48505	0.4366	5	5	90	
313.2587		-3.280557	62.76116	0.4366	5	5	91	
313.2587		-3.280557	69.03728	0.4366	5	5	92	
313.2587		-3.280557	75.31339	0.4366	5	5	93	
313.2587		-3.280557	81.58951	0.4366	5	5	94	
313.2587		-3.280557	87.86562	0.4366	5	5	95	
313.2587		-3.280557	94.14174	0.4366	5	5	96	
313.2587		-3.280557	100.4179	0.4366	5	5	97	
313.2587		-3.280557	106.694	0.4366	5	5	98	
313.2587		-3.280557	112.9701	0.4366	5	5	99	
313.2587		-3.280557	119.2462	0.4366	5	0	100	

Sources: 1

Pulse No., Voltage Magnitude, Phase (Degrees): 1, 416.2, -73.7

Number of Loads: 4

Pulse No., Resistance, Reactance: 21 , 0 , 26557
Pulse No., Resistance, Reactance: 41 , 0 , 14996
Pulse No., Resistance, Reactance: 61 , 0 , 164000
Pulse No., Resistance, Reactance: 81 , 0 , 14662

***** SOURCE DATA *****

Pulse 1 Voltage = (116.8023, -399.4326j)
Current = (8.7, -7.0099j)
Impedance = (30.571, -21.28j) TOWER-1 MODELED IMPEDANCE
Power = 1908.08 Watts

***** CURRENT DATA *****

Wire No. 1 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
1	8.7	-7.0099	11.1727	-38.8596
2	8.4844	-7.0469	11.0292	-39.7119
3	8.2961	-7.0238	10.8701	-40.2527
4	8.0837	-6.956	10.6645	-40.7122
5	7.8419	-6.8457	10.4095	-41.12
6	7.5688	-6.6941	10.1043	-41.4904
7	7.2642	-6.5022	9.7492	-41.8318
8	6.9283	-6.2711	9.345	-42.1496
9	6.562	-6.0019	8.8928	-42.4476
10	6.1662	-5.6958	8.3943	-42.7288
11	5.7422	-5.3539	7.8509	-42.9956
12	5.2913	-4.9775	7.2646	-43.2499
13	4.8148	-4.568	6.637	-43.4932
14	4.3141	-4.1265	5.9699	-43.727
15	3.7903	-3.6542	5.2649	-43.9524
16	3.2443	-3.1517	4.5231	-44.1706
17	2.6763	-2.6192	3.7447	-44.3826
18	2.0852	-2.0555	2.928	-44.5895
19	1.4667	-1.4561	2.0667	-44.7926
20	0.8088	-0.8087	1.1438	-44.9956
E	0.0	0.0	0.0	0.0

Wire No. 2 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
21	0.0087	0.002	0.009	13.129
22	-0.1024	-0.024	0.1052	-166.8004
23	-0.17	-0.0402	0.1747	-166.7025
24	-0.224	-0.0534	0.2302	-166.5878
25	-0.2678	-0.0645	0.2754	-166.4592
26	-0.3029	-0.0737	0.3118	-166.3186
27	-0.3301	-0.0813	0.34	-166.1671
28	-0.3499	-0.0872	0.3606	-166.0057
29	-0.3624	-0.0915	0.3738	-165.8354
30	-0.3681	-0.0941	0.3799	-165.657
31	-0.367	-0.0951	0.3791	-165.4714
32	-0.3593	-0.0944	0.3715	-165.2794
33	-0.3453	-0.092	0.3574	-165.082
34	-0.3252	-0.0879	0.3368	-164.88
35	-0.2989	-0.0819	0.31	-164.6745
36	-0.2668	-0.0742	0.2769	-164.4665
37	-0.2288	-0.0645	0.2377	-164.2568
38	-0.1849	-0.0528	0.1923	-164.0464
39	-0.1346	-0.039	0.1401	-163.8358
40	-0.0767	-0.0225	0.0799	-163.623
E	0.0	0.0	0.0	0.0

Wire No. 3 :				
Pulse	Real	Imaginary	Magnitude	Phase
No.	(Amps)	(Amps)	(Amps)	(Degrees)
41	0.0052	-0.0091	0.0105	-60.3519
42	-0.0323	0.0569	0.0655	119.615
43	-0.0552	0.0974	0.1119	119.5712
44	-0.0736	0.1299	0.1493	119.5201
45	-0.0885	0.1566	0.1799	119.4628
46	-0.1005	0.1784	0.2047	119.3998
47	-0.1098	0.1955	0.2242	119.3315
48	-0.1167	0.2083	0.2387	119.2581
49	-0.1211	0.2168	0.2484	119.1797
50	-0.1232	0.2213	0.2533	119.0965
51	-0.123	0.2217	0.2535	119.0083
52	-0.1205	0.2182	0.2493	118.9153
53	-0.1159	0.2107	0.2405	118.8174
54	-0.1092	0.1994	0.2274	118.7145
55	-0.1005	0.1843	0.2099	118.6066
56	-0.0897	0.1653	0.1881	118.4935
57	-0.077	0.1425	0.1619	118.3749
58	-0.0622	0.1157	0.1313	118.2505
59	-0.0452	0.0847	0.096	118.1197
60	-0.0258	0.0485	0.0549	117.9799
E	0.0	0.0	0.0	0.0

Wire No. 4 :				
Pulse	Real	Imaginary	Magnitude	Phase
No.	(Amps)	(Amps)	(Amps)	(Degrees)
61	-0.0006	-0.0004	0.0008	-143.822
62	0.0474	0.0346	0.0587	36.1457
63	0.0768	0.056	0.095	36.0988
64	0.1005	0.0731	0.1243	36.0437
65	0.1199	0.0871	0.1482	35.9818
66	0.1358	0.0983	0.1676	35.9139
67	0.1483	0.1071	0.1829	35.8405
68	0.1577	0.1135	0.1943	35.7621
69	0.1639	0.1177	0.2018	35.6788
70	0.1672	0.1197	0.2056	35.5909
71	0.1675	0.1195	0.2058	35.4985
72	0.1649	0.1172	0.2023	35.4015
73	0.1594	0.1128	0.1953	35.3001
74	0.1509	0.1065	0.1847	35.1942
75	0.1396	0.0981	0.1706	35.0837
76	0.1254	0.0877	0.153	34.9683
77	0.1083	0.0754	0.1319	34.8479
78	0.0881	0.061	0.1071	34.722
79	0.0645	0.0445	0.0784	34.5899
80	0.0371	0.0254	0.0449	34.4488
E	0.0	0.0	0.0	0.0

Wire No. 5 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
81	-0.0011	-0.0095	0.0095	-96.3588
82	0.0065	0.0577	0.058	83.6022
83	0.0112	0.0988	0.0995	83.5508
84	0.0151	0.132	0.1328	83.4909
85	0.0183	0.1591	0.1602	83.4238
86	0.0211	0.1812	0.1824	83.3502
87	0.0234	0.1986	0.2	83.2705
88	0.0253	0.2116	0.2131	83.1849
89	0.0267	0.2203	0.2219	83.0937
90	0.0276	0.2248	0.2264	82.9969
91	0.0281	0.2251	0.2269	82.8947
92	0.028	0.2215	0.2233	82.7869
93	0.0275	0.2139	0.2156	82.6737
94	0.0264	0.2023	0.204	82.5549
95	0.0248	0.1869	0.1885	82.4305
96	0.0227	0.1675	0.1691	82.3002
97	0.0199	0.1443	0.1457	82.1639
98	0.0164	0.1172	0.1183	82.0212
99	0.0122	0.0857	0.0865	81.8713
100	0.0071	0.049	0.0496	81.7113
E	0.0	0.0	0.0	0.0

BASE OPERATING PARAMETERS

Twr.	Ratio	Phase
1	1247.662	-52.0
2	1.000	0.0
3	1.174	-73.5
4	0.084	-157.0
5	1.065	-109.5

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*****
                ACSModel
            (MININEC 3.1 Core)
            01-17-2013      11:56:57
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KTSA
NON-DIRECTIONAL TWR-2

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 5

Wire No.	Coordinates	Z	Radius	End Connection	No. of Segments	
1	X 0 0	Y 0 0	Z 0 124.311	Radius 0.4366 0	End Connection -1 0	No. of Segments 20
2	X 129.7403 129.7403	Y -27.57715 -27.57715	Z 0 124.311	Radius 0.4366 0	End Connection -2 0	No. of Segments 20
3	X 231.3532 231.3532	Y -112.8385 -112.8385	Z 0 124.9167	Radius 0.4366 0	End Connection -3 0	No. of Segments 20
4	X 361.2464 361.2464	Y -140.1182 -140.1182	Z 0 124.311	Radius 0.4366 0	End Connection -4 0	No. of Segments 20
5	X 313.2587 313.2587	Y -3.280557 -3.280557	Z 0 125.5223	Radius 0.4366 0	End Connection -5 0	No. of Segments 20

**** ANTENNA GEOMETRY ****

Wire No.	Coordinates			Radius	Connection		Pulse
X	Y	Z		End1	End2	No.	
0	0	0	0	0.4366	-1	1	1
0	0	6.21555	6.21555	0.4366	1	1	2
0	0	12.4311	12.4311	0.4366	1	1	3
0	0	18.64665	18.64665	0.4366	1	1	4
0	0	24.8622	24.8622	0.4366	1	1	5
0	0	31.07775	31.07775	0.4366	1	1	6
0	0	37.2933	37.2933	0.4366	1	1	7
0	0	43.50885	43.50885	0.4366	1	1	8
0	0	49.7244	49.7244	0.4366	1	1	9
0	0	55.93995	55.93995	0.4366	1	1	10
0	0	62.15551	62.15551	0.4366	1	1	11
0	0	68.37105	68.37105	0.4366	1	1	12
0	0	74.5866	74.5866	0.4366	1	1	13
0	0	80.80215	80.80215	0.4366	1	1	14
0	0	87.0177	87.0177	0.4366	1	1	15
0	0	93.23325	93.23325	0.4366	1	1	16
0	0	99.44881	99.44881	0.4366	1	1	17
0	0	105.6644	105.6644	0.4366	1	1	18
0	0	111.8799	111.8799	0.4366	1	1	19
0	0	118.0955	118.0955	0.4366	1	0	20

Wire No.	Coordinates			Radius	Connection		Pulse
X	Y	Z		End1	End2	No.	
129.7403	-27.57715	0	0	0.4366	-2	2	21
129.7403	-27.57715	6.21555	6.21555	0.4366	2	2	22
129.7403	-27.57715	12.4311	12.4311	0.4366	2	2	23
129.7403	-27.57715	18.64665	18.64665	0.4366	2	2	24
129.7403	-27.57715	24.8622	24.8622	0.4366	2	2	25
129.7403	-27.57715	31.07775	31.07775	0.4366	2	2	26
129.7403	-27.57715	37.2933	37.2933	0.4366	2	2	27
129.7403	-27.57715	43.50885	43.50885	0.4366	2	2	28
129.7403	-27.57715	49.7244	49.7244	0.4366	2	2	29
129.7403	-27.57715	55.93995	55.93995	0.4366	2	2	30
129.7403	-27.57715	62.15551	62.15551	0.4366	2	2	31
129.7403	-27.57715	68.37105	68.37105	0.4366	2	2	32
129.7403	-27.57715	74.5866	74.5866	0.4366	2	2	33
129.7403	-27.57715	80.80215	80.80215	0.4366	2	2	34
129.7403	-27.57715	87.0177	87.0177	0.4366	2	2	35
129.7403	-27.57715	93.23325	93.23325	0.4366	2	2	36
129.7403	-27.57715	99.44881	99.44881	0.4366	2	2	37
129.7403	-27.57715	105.6644	105.6644	0.4366	2	2	38
129.7403	-27.57715	111.8799	111.8799	0.4366	2	2	39
129.7403	-27.57715	118.0955	118.0955	0.4366	2	0	40

Wire No.	3	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
231.3532		-112.8385	0	0.4366	-3	3	41	
231.3532		-112.8385	6.245833	0.4366	3	3	42	
231.3532		-112.8385	12.49167	0.4366	3	3	43	
231.3532		-112.8385	18.7375	0.4366	3	3	44	
231.3532		-112.8385	24.98333	0.4366	3	3	45	
231.3532		-112.8385	31.22917	0.4366	3	3	46	
231.3532		-112.8385	37.475	0.4366	3	3	47	
231.3532		-112.8385	43.72083	0.4366	3	3	48	
231.3532		-112.8385	49.96667	0.4366	3	3	49	
231.3532		-112.8385	56.2125	0.4366	3	3	50	
231.3532		-112.8385	62.45833	0.4366	3	3	51	
231.3532		-112.8385	68.70416	0.4366	3	3	52	
231.3532		-112.8385	74.95	0.4366	3	3	53	
231.3532		-112.8385	81.19583	0.4366	3	3	54	
231.3532		-112.8385	87.44167	0.4366	3	3	55	
231.3532		-112.8385	93.6875	0.4366	3	3	56	
231.3532		-112.8385	99.93333	0.4366	3	3	57	
231.3532		-112.8385	106.1792	0.4366	3	3	58	
231.3532		-112.8385	112.425	0.4366	3	3	59	
231.3532		-112.8385	118.6708	0.4366	3	0	60	

Wire No.	4	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
361.2464		-140.1182	0	0.4366	-4	4	61	
361.2464		-140.1182	6.21555	0.4366	4	4	62	
361.2464		-140.1182	12.4311	0.4366	4	4	63	
361.2464		-140.1182	18.64665	0.4366	4	4	64	
361.2464		-140.1182	24.8622	0.4366	4	4	65	
361.2464		-140.1182	31.07775	0.4366	4	4	66	
361.2464		-140.1182	37.2933	0.4366	4	4	67	
361.2464		-140.1182	43.50885	0.4366	4	4	68	
361.2464		-140.1182	49.7244	0.4366	4	4	69	
361.2464		-140.1182	55.93995	0.4366	4	4	70	
361.2464		-140.1182	62.15551	0.4366	4	4	71	
361.2464		-140.1182	68.37105	0.4366	4	4	72	
361.2464		-140.1182	74.5866	0.4366	4	4	73	
361.2464		-140.1182	80.80215	0.4366	4	4	74	
361.2464		-140.1182	87.0177	0.4366	4	4	75	
361.2464		-140.1182	93.23325	0.4366	4	4	76	
361.2464		-140.1182	99.44881	0.4366	4	4	77	
361.2464		-140.1182	105.6644	0.4366	4	4	78	
361.2464		-140.1182	111.8799	0.4366	4	4	79	
361.2464		-140.1182	118.0955	0.4366	4	0	80	

Wire No.	5	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
313.2587		-3.280557	0	0.4366	-5	5	81	
313.2587		-3.280557	6.276116	0.4366	5	5	82	
313.2587		-3.280557	12.55223	0.4366	5	5	83	
313.2587		-3.280557	18.82835	0.4366	5	5	84	
313.2587		-3.280557	25.10447	0.4366	5	5	85	
313.2587		-3.280557	31.38058	0.4366	5	5	86	
313.2587		-3.280557	37.6567	0.4366	5	5	87	
313.2587		-3.280557	43.93281	0.4366	5	5	88	
313.2587		-3.280557	50.20893	0.4366	5	5	89	
313.2587		-3.280557	56.48505	0.4366	5	5	90	
313.2587		-3.280557	62.76116	0.4366	5	5	91	
313.2587		-3.280557	69.03728	0.4366	5	5	92	
313.2587		-3.280557	75.31339	0.4366	5	5	93	
313.2587		-3.280557	81.58951	0.4366	5	5	94	
313.2587		-3.280557	87.86562	0.4366	5	5	95	
313.2587		-3.280557	94.14174	0.4366	5	5	96	
313.2587		-3.280557	100.4179	0.4366	5	5	97	
313.2587		-3.280557	106.694	0.4366	5	5	98	
313.2587		-3.280557	112.9701	0.4366	5	5	99	
313.2587		-3.280557	119.2462	0.4366	5	0	100	

Sources: 1

Pulse No., Voltage Magnitude, Phase (Degrees): 21, 416.2, -73.7

Number of Loads: 4

Pulse No., Resistance, Reactance: 1 , 0 , 103000

Pulse No., Resistance, Reactance: 41 , 0 , 164000

Pulse No., Resistance, Reactance: 61 , 0 , 164000

Pulse No., Resistance, Reactance: 81 , 0 , 14662

***** SOURCE DATA *****

Pulse 21 Voltage = (116.8023, -399.4326j)

Current = (9.0749, -7.1646j)

Impedance = (29.335, -20.855j) TWR-2 MODELED IMPEDANCE

***** CURRENT DATA *****

Wire No. 1 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
1	0.0023	0.0006	0.0024	13.6694
2	-0.1122	-0.0274	0.1156	-166.2637
3	-0.1819	-0.0448	0.1873	-166.167
4	-0.2375	-0.059	0.2447	-166.0531
5	-0.2825	-0.0708	0.2913	-165.9249
6	-0.3186	-0.0807	0.3287	-165.7844
7	-0.3464	-0.0887	0.3576	-165.6327
8	-0.3666	-0.095	0.3787	-165.4708
9	-0.3792	-0.0995	0.3921	-165.2996
10	-0.3848	-0.1022	0.3981	-165.1198
11	-0.3833	-0.1032	0.3969	-164.9324
12	-0.3751	-0.1023	0.3888	-164.7381
13	-0.3602	-0.0996	0.3738	-164.5378
14	-0.339	-0.0951	0.3521	-164.3325
15	-0.3115	-0.0886	0.3239	-164.123
16	-0.2779	-0.0802	0.2893	-163.9104
17	-0.2383	-0.0697	0.2482	-163.6956
18	-0.1924	-0.0571	0.2007	-163.4795
19	-0.14	-0.0421	0.1462	-163.2626
20	-0.0798	-0.0243	0.0834	-163.0428
E	0.0	0.0	0.0	0.0

Wire No. 2 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
21	9.0749	-7.1646	11.5623	-38.2908
22	8.8583	-7.2011	11.4161	-39.1085
23	8.6669	-7.1768	11.2527	-39.6271
24	8.4494	-7.107	11.0409	-40.0678
25	8.2005	-6.9937	10.7778	-40.4588
26	7.9184	-6.8383	10.4625	-40.814
27	7.6027	-6.6419	10.0954	-41.1413
28	7.2539	-6.4055	9.6773	-41.4459
29	6.8728	-6.1303	9.2096	-41.7317
30	6.4605	-5.8173	8.6936	-42.0013
31	6.0182	-5.4679	8.1312	-42.2572
32	5.5473	-5.0834	7.5242	-42.5011
33	5.0493	-4.665	6.8744	-42.7345
34	4.5255	-4.214	6.1836	-42.9589
35	3.9771	-3.7315	5.4536	-43.1753
36	3.4051	-3.2183	4.6853	-43.3848
37	2.8097	-2.6745	3.8791	-43.5885
38	2.1896	-2.0988	3.0331	-43.7873
39	1.5405	-1.4868	2.141	-43.9826
40	0.8498	-0.8257	1.1849	-44.1779
E	0.0	0.0	0.0	0.0

Wire No. 3 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
41	0.0014	0.0003	0.0014	12.4445
42	-0.1078	-0.0239	0.1104	-167.4848
43	-0.1742	-0.039	0.1785	-167.3821
44	-0.2272	-0.0514	0.2329	-167.2611
45	-0.2701	-0.0617	0.2771	-167.125
46	-0.3044	-0.0704	0.3125	-166.976
47	-0.3309	-0.0775	0.3398	-166.8153
48	-0.3499	-0.0831	0.3597	-166.644
49	-0.3619	-0.0871	0.3723	-166.4631
50	-0.367	-0.0897	0.3778	-166.2735
51	-0.3655	-0.0906	0.3766	-166.0763
52	-0.3575	-0.09	0.3687	-165.8722
53	-0.3433	-0.0877	0.3543	-165.6623
54	-0.3229	-0.0838	0.3336	-165.4475
55	-0.2966	-0.0782	0.3068	-165.229
56	-0.2645	-0.0708	0.2739	-165.0076
57	-0.2267	-0.0617	0.2349	-164.7845
58	-0.183	-0.0505	0.1899	-164.5605
59	-0.1331	-0.0373	0.1382	-164.3362
60	-0.0758	-0.0216	0.0788	-164.1095
E	0.0	0.0	0.0	0.0

Wire No. 4 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
61	0.0005	-0.0009	0.001	-61.7647
62	-0.0374	0.0697	0.079	118.2074
63	-0.0604	0.1128	0.1279	118.1669
64	-0.0788	0.1474	0.1671	118.1191
65	-0.0937	0.1757	0.1992	118.0655
66	-0.1057	0.1987	0.225	118.0068
67	-0.1149	0.2167	0.2453	117.9433
68	-0.1217	0.23	0.2602	117.8756
69	-0.1259	0.2388	0.27	117.8037
70	-0.1278	0.2432	0.2747	117.7279
71	-0.1274	0.2432	0.2745	117.6483
72	-0.1247	0.2389	0.2695	117.565
73	-0.1198	0.2304	0.2597	117.478
74	-0.1128	0.2178	0.2453	117.3873
75	-0.1037	0.201	0.2262	117.2928
76	-0.0926	0.1802	0.2025	117.1943
77	-0.0794	0.1552	0.1743	117.0918
78	-0.0641	0.1259	0.1413	116.9848
79	-0.0466	0.0921	0.1032	116.8726
80	-0.0266	0.0527	0.059	116.7531
E	0.0	0.0	0.0	0.0

Wire No. 5 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
81	0.0129	-0.0042	0.0135	-17.961
82	-0.0783	0.0254	0.0823	162.0401
83	-0.1339	0.0434	0.1408	162.0416
84	-0.1786	0.0579	0.1878	162.0433
85	-0.2151	0.0697	0.2261	162.0449
86	-0.2445	0.0792	0.257	162.0465
87	-0.2675	0.0867	0.2812	162.0478
88	-0.2845	0.0922	0.299	162.0487
89	-0.2956	0.0958	0.3107	162.0491
90	-0.301	0.0975	0.3164	162.0489
91	-0.3008	0.0975	0.3162	162.0477
92	-0.2953	0.0957	0.3104	162.0455
93	-0.2845	0.0922	0.299	162.0419
94	-0.2684	0.087	0.2822	162.0368
95	-0.2473	0.0802	0.26	162.0299
96	-0.2212	0.0718	0.2326	162.0209
97	-0.1901	0.0617	0.1999	162.0094
98	-0.1539	0.05	0.1618	161.9952
99	-0.1122	0.0365	0.118	161.9778
100	-0.064	0.0209	0.0674	161.9563
E	0.0	0.0	0.0	0.0

***** BASE OPERATING PARAMETERS *****

Twr.	Ratio	Phase
1	1.683	1.2
2	8156.753	-50.7
3	1.000	0.0
4	0.717	-74.2
5	9.545	-30.4

 ACSModel
 (MININEC 3.1 Core)
 01-17-2013 12:24:54

KTSA
 NON-DIRECTIONAL TWR-3

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 5

Wire No.	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
0	0	0	0.4366	-1	
0	0	124.311	0.4366	0	20
Wire No. 2	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
129.7403	-27.57715	0	0.4366	-2	
129.7403	-27.57715	124.311	0.4366	0	20
Wire No. 3	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
231.3532	-112.8385	0	0.4366	-3	
231.3532	-112.8385	124.9167	0.4366	0	20
Wire No. 4	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
361.2464	-140.1182	0	0.4366	-4	
361.2464	-140.1182	124.311	0.4366	0	20
Wire No. 5	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
313.2587	-3.280557	0	0.4366	-5	
313.2587	-3.280557	125.5223	0.4366	0	20

**** ANTENNA GEOMETRY ****

Wire No.	1	Coordinates			Radius	Connection		Pulse
X	Y	Z			End1	End2	No.	
0	0	0		0.4366	-1	1	1	
0	0	6.21555		0.4366	1	1	2	
0	0	12.4311		0.4366	1	1	3	
0	0	18.64665		0.4366	1	1	4	
0	0	24.8622		0.4366	1	1	5	
0	0	31.07775		0.4366	1	1	6	
0	0	37.2933		0.4366	1	1	7	
0	0	43.50885		0.4366	1	1	8	
0	0	49.7244		0.4366	1	1	9	
0	0	55.93995		0.4366	1	1	10	
0	0	62.15551		0.4366	1	1	11	
0	0	68.37105		0.4366	1	1	12	
0	0	74.5866		0.4366	1	1	13	
0	0	80.80215		0.4366	1	1	14	
0	0	87.0177		0.4366	1	1	15	
0	0	93.23325		0.4366	1	1	16	
0	0	99.44881		0.4366	1	1	17	
0	0	105.6644		0.4366	1	1	18	
0	0	111.8799		0.4366	1	1	19	
0	0	118.0955		0.4366	1	0	20	

Wire No.	2	Coordinates			Radius	Connection		Pulse
X	Y	Z			End1	End2	No.	
129.7403	-27.57715	0		0.4366	-2	2	21	
129.7403	-27.57715	6.21555		0.4366	2	2	22	
129.7403	-27.57715	12.4311		0.4366	2	2	23	
129.7403	-27.57715	18.64665		0.4366	2	2	24	
129.7403	-27.57715	24.8622		0.4366	2	2	25	
129.7403	-27.57715	31.07775		0.4366	2	2	26	
129.7403	-27.57715	37.2933		0.4366	2	2	27	
129.7403	-27.57715	43.50885		0.4366	2	2	28	
129.7403	-27.57715	49.7244		0.4366	2	2	29	
129.7403	-27.57715	55.93995		0.4366	2	2	30	
129.7403	-27.57715	62.15551		0.4366	2	2	31	
129.7403	-27.57715	68.37105		0.4366	2	2	32	
129.7403	-27.57715	74.5866		0.4366	2	2	33	
129.7403	-27.57715	80.80215		0.4366	2	2	34	
129.7403	-27.57715	87.0177		0.4366	2	2	35	
129.7403	-27.57715	93.23325		0.4366	2	2	36	
129.7403	-27.57715	99.44881		0.4366	2	2	37	
129.7403	-27.57715	105.6644		0.4366	2	2	38	
129.7403	-27.57715	111.8799		0.4366	2	2	39	
129.7403	-27.57715	118.0955		0.4366	2	0	40	

Wire No.	3	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
231.3532		-112.8385	0	0.4366	-3	3	41	
231.3532		-112.8385	6.245833	0.4366	3	3	42	
231.3532		-112.8385	12.49167	0.4366	3	3	43	
231.3532		-112.8385	18.7375	0.4366	3	3	44	
231.3532		-112.8385	24.98333	0.4366	3	3	45	
231.3532		-112.8385	31.22917	0.4366	3	3	46	
231.3532		-112.8385	37.475	0.4366	3	3	47	
231.3532		-112.8385	43.72083	0.4366	3	3	48	
231.3532		-112.8385	49.96667	0.4366	3	3	49	
231.3532		-112.8385	56.2125	0.4366	3	3	50	
231.3532		-112.8385	62.45833	0.4366	3	3	51	
231.3532		-112.8385	68.70416	0.4366	3	3	52	
231.3532		-112.8385	74.95	0.4366	3	3	53	
231.3532		-112.8385	81.19583	0.4366	3	3	54	
231.3532		-112.8385	87.44167	0.4366	3	3	55	
231.3532		-112.8385	93.6875	0.4366	3	3	56	
231.3532		-112.8385	99.93333	0.4366	3	3	57	
231.3532		-112.8385	106.1792	0.4366	3	3	58	
231.3532		-112.8385	112.425	0.4366	3	3	59	
231.3532		-112.8385	118.6708	0.4366	3	0	60	

Wire No.	4	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
361.2464		-140.1182	0	0.4366	-4	4	61	
361.2464		-140.1182	6.21555	0.4366	4	4	62	
361.2464		-140.1182	12.4311	0.4366	4	4	63	
361.2464		-140.1182	18.64665	0.4366	4	4	64	
361.2464		-140.1182	24.8622	0.4366	4	4	65	
361.2464		-140.1182	31.07775	0.4366	4	4	66	
361.2464		-140.1182	37.2933	0.4366	4	4	67	
361.2464		-140.1182	43.50885	0.4366	4	4	68	
361.2464		-140.1182	49.7244	0.4366	4	4	69	
361.2464		-140.1182	55.93995	0.4366	4	4	70	
361.2464		-140.1182	62.15551	0.4366	4	4	71	
361.2464		-140.1182	68.37105	0.4366	4	4	72	
361.2464		-140.1182	74.5866	0.4366	4	4	73	
361.2464		-140.1182	80.80215	0.4366	4	4	74	
361.2464		-140.1182	87.0177	0.4366	4	4	75	
361.2464		-140.1182	93.23325	0.4366	4	4	76	
361.2464		-140.1182	99.44881	0.4366	4	4	77	
361.2464		-140.1182	105.6644	0.4366	4	4	78	
361.2464		-140.1182	111.8799	0.4366	4	4	79	
361.2464		-140.1182	118.0955	0.4366	4	0	80	

Wire No.	5	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
313.2587		-3.280557	0	0.4366	-5	5	81	
313.2587		-3.280557	6.276116	0.4366	5	5	82	
313.2587		-3.280557	12.55223	0.4366	5	5	83	
313.2587		-3.280557	18.82835	0.4366	5	5	84	
313.2587		-3.280557	25.10447	0.4366	5	5	85	
313.2587		-3.280557	31.38058	0.4366	5	5	86	
313.2587		-3.280557	37.6567	0.4366	5	5	87	
313.2587		-3.280557	43.93281	0.4366	5	5	88	
313.2587		-3.280557	50.20893	0.4366	5	5	89	
313.2587		-3.280557	56.48505	0.4366	5	5	90	
313.2587		-3.280557	62.76116	0.4366	5	5	91	
313.2587		-3.280557	69.03728	0.4366	5	5	92	
313.2587		-3.280557	75.31339	0.4366	5	5	93	
313.2587		-3.280557	81.58951	0.4366	5	5	94	
313.2587		-3.280557	87.86562	0.4366	5	5	95	
313.2587		-3.280557	94.14174	0.4366	5	5	96	
313.2587		-3.280557	100.4179	0.4366	5	5	97	
313.2587		-3.280557	106.694	0.4366	5	5	98	
313.2587		-3.280557	112.9701	0.4366	5	5	99	
313.2587		-3.280557	119.2462	0.4366	5	0	100	

Sources: 1

Pulse No., Voltage Magnitude, Phase (Degrees): 41, 416.2, -73.7

Number of Loads: 4

Pulse No., Resistance, Reactance: 1 , 0 , 103000
Pulse No., Resistance, Reactance: 21 , 0 , 26557
Pulse No., Resistance, Reactance: 61 , 0 , 164000
Pulse No., Resistance, Reactance: 81 , 0 , 14662

***** SOURCE DATA *****
Pulse 41 Voltage = (116.8023, -399.4326j)
Current = (8.9841, -7.709j)
Impedance = (29.46, -19.181j) TWR-3 MODELED IMPEDANCE
Power = 2064.3 Watts

CURRENT DATA

Wire No. 1 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
1	0.0008	-0.0014	0.0016	-62.2201
2	-0.0366	0.0695	0.0785	117.752
3	-0.0593	0.1129	0.1275	117.7118
4	-0.0774	0.1477	0.1668	117.6644
5	-0.0922	0.1762	0.1988	117.6111
6	-0.104	0.1993	0.2247	117.5526
7	-0.1131	0.2174	0.245	117.4894
8	-0.1197	0.2308	0.26	117.4217
9	-0.1239	0.2396	0.2697	117.3497
10	-0.1258	0.244	0.2745	117.2736
11	-0.1254	0.244	0.2743	117.1935
12	-0.1227	0.2397	0.2693	117.1093
13	-0.1179	0.2312	0.2595	117.0213
14	-0.111	0.2185	0.2451	116.9292
15	-0.102	0.2017	0.226	116.833
16	-0.091	0.1807	0.2023	116.7325
17	-0.078	0.1556	0.1741	116.6277
18	-0.063	0.1263	0.1411	116.518
19	-0.0458	0.0923	0.1031	116.4028
20	-0.0261	0.0529	0.0589	116.2799
E	0.0	0.0	0.0	0.0

Wire No. 2 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
21	0.0088	0.0016	0.009	10.1562
22	-0.1037	-0.0187	0.1053	-169.7698
23	-0.1721	-0.0314	0.1749	-169.6671
24	-0.2267	-0.0418	0.2305	-169.5468
25	-0.271	-0.0507	0.2757	-169.4118
26	-0.3066	-0.0581	0.3121	-169.264
27	-0.3341	-0.0643	0.3403	-169.1047
28	-0.3541	-0.0692	0.3608	-168.9349
29	-0.3668	-0.0729	0.3739	-168.7554
30	-0.3724	-0.0753	0.38	-168.5672
31	-0.3713	-0.0764	0.3791	-168.371
32	-0.3636	-0.0762	0.3715	-168.1678
33	-0.3494	-0.0745	0.3572	-167.9585
34	-0.3289	-0.0715	0.3366	-167.744
35	-0.3024	-0.0669	0.3097	-167.5253
36	-0.2699	-0.0608	0.2766	-167.3034
37	-0.2314	-0.0531	0.2374	-167.0792
38	-0.1869	-0.0437	0.192	-166.8537
39	-0.1361	-0.0323	0.1399	-166.6273
40	-0.0775	-0.0188	0.0798	-166.3979
E	0.0	0.0	0.0	0.0

Wire No. 3 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
41	8.9841	-7.709	11.8382	-40.6321
42	8.7671	-7.7442	11.6977	-41.455
43	8.5759	-7.7155	11.5358	-41.9767
44	8.3591	-7.6381	11.3232	-42.4196
45	8.1113	-7.5144	11.0571	-42.8124
46	7.8307	-7.3456	10.7367	-43.1691
47	7.5171	-7.1329	10.3627	-43.4976
48	7.1708	-6.8774	9.9357	-43.8032
49	6.7927	-6.5803	9.4573	-44.0898
50	6.3838	-6.2428	8.929	-44.3602
51	5.9455	-5.8665	8.3525	-44.6166
52	5.4791	-5.4525	7.7298	-44.861
53	4.986	-5.0025	7.0629	-45.095
54	4.4676	-4.5177	6.3537	-45.3198
55	3.9252	-3.9994	5.6038	-45.5366
56	3.3597	-3.4484	4.8145	-45.7465
57	2.7714	-2.8649	3.986	-45.9506
58	2.1591	-2.2475	3.1165	-46.1498
59	1.5185	-1.5915	2.1997	-46.3454
60	0.8372	-0.8835	1.2171	-46.5411
E	0.0	0.0	0.0	0.0

Wire No. 4 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
61	0.0015	0.0002	0.0015	8.9664
62	-0.116	-0.0184	0.1175	-170.9696
63	-0.1875	-0.0301	0.1899	-170.8765
64	-0.2445	-0.0397	0.2477	-170.7668
65	-0.2907	-0.0479	0.2947	-170.6432
66	-0.3278	-0.0548	0.3323	-170.5077
67	-0.3563	-0.0605	0.3615	-170.3612
68	-0.377	-0.0651	0.3826	-170.2048
69	-0.39	-0.0685	0.396	-170.0393
70	-0.3957	-0.0707	0.402	-169.8654
71	-0.3942	-0.0718	0.4007	-169.6839
72	-0.3858	-0.0715	0.3923	-169.4957
73	-0.3705	-0.07	0.3771	-169.3014
74	-0.3487	-0.0671	0.3551	-169.1021
75	-0.3205	-0.0629	0.3266	-168.8987
76	-0.286	-0.0572	0.2916	-168.692
77	-0.2452	-0.05	0.2502	-168.4831
78	-0.198	-0.0411	0.2023	-168.2727
79	-0.1441	-0.0305	0.1473	-168.0614
80	-0.0821	-0.0177	0.084	-167.8471
E	0.0	0.0	0.0	0.0

Wire No. 5 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
81	0.0167	0.0018	0.0168	6.1663
82	-0.1017	-0.0111	0.1023	-173.768
83	-0.1739	-0.0193	0.175	-173.6813
84	-0.2317	-0.0261	0.2332	-173.5803
85	-0.2787	-0.0319	0.2805	-173.4673
86	-0.3165	-0.0369	0.3187	-173.3437
87	-0.3459	-0.0412	0.3484	-173.2107
88	-0.3674	-0.0447	0.3701	-173.0689
89	-0.3813	-0.0474	0.3842	-172.9191
90	-0.3877	-0.0492	0.3909	-172.7621
91	-0.3871	-0.0503	0.3903	-172.5985
92	-0.3794	-0.0504	0.3827	-172.4292
93	-0.365	-0.0496	0.3683	-172.2549
94	-0.3439	-0.0479	0.3472	-172.0764
95	-0.3164	-0.0451	0.3196	-171.8946
96	-0.2826	-0.0412	0.2856	-171.7104
97	-0.2425	-0.0361	0.2451	-171.5247
98	-0.196	-0.0299	0.1983	-171.3382
99	-0.1427	-0.0222	0.1444	-171.1514
100	-0.0813	-0.0129	0.0824	-170.9627
E	0.0	0.0	0.0	0.0

***** BASE OPERATING PARAMETERS *****

Twr.	Ratio	Phase
1	0.096	-68.4
2	0.533	4.0
3	703.417	-46.8
4	0.090	2.8
5	1.000	0.0

 ACSModel
 (MININEC 3.1 Core)
 01-19-2013 08:10:51

KTSA
 NON-DIRECTIONAL TWR-4

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 5

Wire No.	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
0	0	0	0.4366	-1	
0	0	124.311	0.4366	0	20
Wire No. 2	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
129.7403	-27.57715	0	0.4366	-2	
129.7403	-27.57715	124.311	0.4366	0	20
Wire No. 3	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
231.3532	-112.8385	0	0.4366	-3	
231.3532	-112.8385	124.9167	0.4366	0	20
Wire No. 4	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
361.2464	-140.1182	0	0.4366	-4	
361.2464	-140.1182	124.311	0.4366	0	20
Wire No. 5	Coordinates	Z	Radius	End Connection	No. of Segments
X	Y				
313.2587	-3.280557	0	0.4366	-5	
313.2587	-3.280557	125.5223	0.4366	0	20

**** ANTENNA GEOMETRY ****

Wire No.	1	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
0	0	0	0.4366	-1	1	1	
0	0	6.21555	0.4366	1	1	2	
0	0	12.4311	0.4366	1	1	3	
0	0	18.64665	0.4366	1	1	4	
0	0	24.8622	0.4366	1	1	5	
0	0	31.07775	0.4366	1	1	6	
0	0	37.2933	0.4366	1	1	7	
0	0	43.50885	0.4366	1	1	8	
0	0	49.7244	0.4366	1	1	9	
0	0	55.93995	0.4366	1	1	10	
0	0	62.15551	0.4366	1	1	11	
0	0	68.37105	0.4366	1	1	12	
0	0	74.5866	0.4366	1	1	13	
0	0	80.80215	0.4366	1	1	14	
0	0	87.0177	0.4366	1	1	15	
0	0	93.23325	0.4366	1	1	16	
0	0	99.44881	0.4366	1	1	17	
0	0	105.6644	0.4366	1	1	18	
0	0	111.8799	0.4366	1	1	19	
0	0	118.0955	0.4366	1	0	20	

Wire No.	2	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
129.7403	-27.57715	0	0.4366	-2	2	21	
129.7403	-27.57715	6.21555	0.4366	2	2	22	
129.7403	-27.57715	12.4311	0.4366	2	2	23	
129.7403	-27.57715	18.64665	0.4366	2	2	24	
129.7403	-27.57715	24.8622	0.4366	2	2	25	
129.7403	-27.57715	31.07775	0.4366	2	2	26	
129.7403	-27.57715	37.2933	0.4366	2	2	27	
129.7403	-27.57715	43.50885	0.4366	2	2	28	
129.7403	-27.57715	49.7244	0.4366	2	2	29	
129.7403	-27.57715	55.93995	0.4366	2	2	30	
129.7403	-27.57715	62.15551	0.4366	2	2	31	
129.7403	-27.57715	68.37105	0.4366	2	2	32	
129.7403	-27.57715	74.5866	0.4366	2	2	33	
129.7403	-27.57715	80.80215	0.4366	2	2	34	
129.7403	-27.57715	87.0177	0.4366	2	2	35	
129.7403	-27.57715	93.23325	0.4366	2	2	36	
129.7403	-27.57715	99.44881	0.4366	2	2	37	
129.7403	-27.57715	105.6644	0.4366	2	2	38	
129.7403	-27.57715	111.8799	0.4366	2	2	39	
129.7403	-27.57715	118.0955	0.4366	2	0	40	

Wire No.	3	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
231.3532		-112.8385	0	0.4366	-3	3	41	
231.3532		-112.8385	6.245833	0.4366	3	3	42	
231.3532		-112.8385	12.49167	0.4366	3	3	43	
231.3532		-112.8385	18.7375	0.4366	3	3	44	
231.3532		-112.8385	24.98333	0.4366	3	3	45	
231.3532		-112.8385	31.22917	0.4366	3	3	46	
231.3532		-112.8385	37.475	0.4366	3	3	47	
231.3532		-112.8385	43.72083	0.4366	3	3	48	
231.3532		-112.8385	49.96667	0.4366	3	3	49	
231.3532		-112.8385	56.2125	0.4366	3	3	50	
231.3532		-112.8385	62.45833	0.4366	3	3	51	
231.3532		-112.8385	68.70416	0.4366	3	3	52	
231.3532		-112.8385	74.95	0.4366	3	3	53	
231.3532		-112.8385	81.19583	0.4366	3	3	54	
231.3532		-112.8385	87.44167	0.4366	3	3	55	
231.3532		-112.8385	93.6875	0.4366	3	3	56	
231.3532		-112.8385	99.93333	0.4366	3	3	57	
231.3532		-112.8385	106.1792	0.4366	3	3	58	
231.3532		-112.8385	112.425	0.4366	3	3	59	
231.3532		-112.8385	118.6708	0.4366	3	0	60	

Wire No.	4	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
361.2464		-140.1182	0	0.4366	-4	4	61	
361.2464		-140.1182	6.21555	0.4366	4	4	62	
361.2464		-140.1182	12.4311	0.4366	4	4	63	
361.2464		-140.1182	18.64665	0.4366	4	4	64	
361.2464		-140.1182	24.8622	0.4366	4	4	65	
361.2464		-140.1182	31.07775	0.4366	4	4	66	
361.2464		-140.1182	37.2933	0.4366	4	4	67	
361.2464		-140.1182	43.50885	0.4366	4	4	68	
361.2464		-140.1182	49.7244	0.4366	4	4	69	
361.2464		-140.1182	55.93995	0.4366	4	4	70	
361.2464		-140.1182	62.15551	0.4366	4	4	71	
361.2464		-140.1182	68.37105	0.4366	4	4	72	
361.2464		-140.1182	74.5866	0.4366	4	4	73	
361.2464		-140.1182	80.80215	0.4366	4	4	74	
361.2464		-140.1182	87.0177	0.4366	4	4	75	
361.2464		-140.1182	93.23325	0.4366	4	4	76	
361.2464		-140.1182	99.44881	0.4366	4	4	77	
361.2464		-140.1182	105.6644	0.4366	4	4	78	
361.2464		-140.1182	111.8799	0.4366	4	4	79	
361.2464		-140.1182	118.0955	0.4366	4	0	80	

Wire No.	5	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
313.2587		-3.280557	0	0.4366	-5	5	81	
313.2587		-3.280557	6.276116	0.4366	5	5	82	
313.2587		-3.280557	12.55223	0.4366	5	5	83	
313.2587		-3.280557	18.82835	0.4366	5	5	84	
313.2587		-3.280557	25.10447	0.4366	5	5	85	
313.2587		-3.280557	31.38058	0.4366	5	5	86	
313.2587		-3.280557	37.6567	0.4366	5	5	87	
313.2587		-3.280557	43.93281	0.4366	5	5	88	
313.2587		-3.280557	50.20893	0.4366	5	5	89	
313.2587		-3.280557	56.48505	0.4366	5	5	90	
313.2587		-3.280557	62.76116	0.4366	5	5	91	
313.2587		-3.280557	69.03728	0.4366	5	5	92	
313.2587		-3.280557	75.31339	0.4366	5	5	93	
313.2587		-3.280557	81.58951	0.4366	5	5	94	
313.2587		-3.280557	87.86562	0.4366	5	5	95	
313.2587		-3.280557	94.14174	0.4366	5	5	96	
313.2587		-3.280557	100.4179	0.4366	5	5	97	
313.2587		-3.280557	106.694	0.4366	5	5	98	
313.2587		-3.280557	112.9701	0.4366	5	5	99	
313.2587		-3.280557	119.2462	0.4366	5	0	100	

Sources: 1

Pulse No., Voltage Magnitude, Phase (Degrees): 61, 416.2, -73.7

Number of Loads: 4

Pulse No., Resistance, Reactance: 1, 0, 103000

Pulse No., Resistance, Reactance: 21, 0, 26557

Pulse No., Resistance, Reactance: 41, 0, 14996

Pulse No., Resistance, Reactance: 81, 0, 14662

```

***** SOURCE DATA *****
Pulse 61 Voltage = (116.8023, -399.4326j)
          Current = (8.9796, -7.0573j)
          Impedance = (29.652, -21.178j)
          Power = 1933.87 Watts
          TWR-4 MODELED IMPEDANCE

```

CURRENT DATA

Wire No. 1 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
1	-0.001	-0.0007	0.0012	-143.1204
2	0.0476	0.0357	0.0595	36.8468
3	0.0774	0.0579	0.0967	36.7995
4	0.1014	0.0757	0.1266	36.7438
5	0.1212	0.0902	0.1511	36.6811
6	0.1372	0.102	0.1709	36.6124
7	0.1499	0.1111	0.1866	36.538
8	0.1594	0.1178	0.1982	36.4583
9	0.1658	0.1221	0.2059	36.3736
10	0.1691	0.1242	0.2098	36.2839
11	0.1695	0.124	0.21	36.1893
12	0.1668	0.1216	0.2064	36.0899
13	0.1612	0.1171	0.1993	35.9858
14	0.1527	0.1104	0.1885	35.8767
15	0.1413	0.1017	0.1741	35.7626
16	0.1269	0.091	0.1561	35.6433
17	0.1095	0.0782	0.1346	35.5186
18	0.0891	0.0633	0.1093	35.388
19	0.0653	0.0462	0.08	35.2507
20	0.0375	0.0264	0.0458	35.104
E	0.0	0.0	0.0	0.0

Wire No. 2 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
21	0.003	-0.0054	0.0062	-61.5012
22	-0.0347	0.0641	0.0729	118.4686
23	-0.0577	0.1066	0.1212	118.4266
24	-0.076	0.1407	0.16	118.3774
25	-0.0909	0.1687	0.1917	118.3222
26	-0.1029	0.1915	0.2174	118.2615
27	-0.1122	0.2093	0.2375	118.1958
28	-0.119	0.2226	0.2524	118.1254
29	-0.1233	0.2315	0.2623	118.0503
30	-0.1253	0.236	0.2672	117.9707
31	-0.125	0.2362	0.2672	117.8867
32	-0.1224	0.2323	0.2626	117.7983
33	-0.1177	0.2242	0.2532	117.7054
34	-0.1109	0.212	0.2393	117.6081
35	-0.102	0.1958	0.2208	117.5063
36	-0.091	0.1756	0.1978	117.3998
37	-0.078	0.1513	0.1702	117.2884
38	-0.063	0.1228	0.138	117.1717
39	-0.0459	0.0898	0.1009	117.0492
40	-0.0261	0.0515	0.0577	116.9184
E	0.0	0.0	0.0	0.0

Wire No. 3 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
41	0.0157	0.0032	0.016	11.5362
42	-0.0973	-0.02	0.0993	-168.3888
43	-0.1661	-0.0344	0.1696	-168.2896
44	-0.2211	-0.0463	0.2259	-168.174
45	-0.2658	-0.0563	0.2716	-168.0448
46	-0.3016	-0.0646	0.3085	-167.9035
47	-0.3295	-0.0715	0.3372	-167.7515
48	-0.3498	-0.077	0.3581	-167.5898
49	-0.3628	-0.081	0.3717	-167.4191
50	-0.3687	-0.0835	0.3781	-167.2404
51	-0.3679	-0.0846	0.3775	-167.0546
52	-0.3605	-0.0841	0.3702	-166.8624
53	-0.3466	-0.0822	0.3562	-166.6649
54	-0.3265	-0.0786	0.3358	-166.463
55	-0.3002	-0.0734	0.3091	-166.2576
56	-0.268	-0.0666	0.2762	-166.0497
57	-0.2299	-0.058	0.2371	-165.8404
58	-0.1858	-0.0476	0.1918	-165.6305
59	-0.1352	-0.0352	0.1397	-165.4206
60	-0.0771	-0.0203	0.0797	-165.2087
E	0.0	0.0	0.0	0.0

Wire No. 4 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
61	8.9796	-7.0573	11.4209	-38.1646
62	8.7632	-7.0941	11.2748	-38.9913
63	8.5726	-7.0706	11.1123	-39.5157
64	8.3564	-7.0023	10.9023	-39.9614
65	8.1093	-6.891	10.6418	-40.3568
66	7.8295	-6.7382	10.3298	-40.7161
67	7.5166	-6.545	9.9668	-41.0472
68	7.1711	-6.3123	9.5535	-41.3554
69	6.7938	-6.0412	9.0913	-41.6444
70	6.3857	-5.733	8.5816	-41.9172
71	5.9481	-5.3888	8.0261	-42.1759
72	5.4823	-5.01	7.4267	-42.4226
73	4.9897	-4.5977	6.785	-42.6587
74	4.4718	-4.1534	6.1031	-42.8855
75	3.9297	-3.6779	5.3823	-43.1043
76	3.3643	-3.1722	4.624	-43.3161
77	2.7758	-2.6362	3.8282	-43.5219
78	2.1631	-2.0688	2.9932	-43.7228
79	1.5218	-1.4655	2.1127	-43.9201
80	0.8394	-0.8139	1.1692	-44.1173
E	0.0	0.0	0.0	0.0

Wire No. 5 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
81	0.0159	0.0013	0.0159	4.7542
82	-0.0964	-0.0081	0.0967	-175.1956
83	-0.1648	-0.014	0.1654	-175.1296
84	-0.2197	-0.019	0.2205	-175.0528
85	-0.2643	-0.0233	0.2654	-174.9668
86	-0.3003	-0.0269	0.3015	-174.873
87	-0.3283	-0.03	0.3296	-174.7722
88	-0.3487	-0.0326	0.3502	-174.6649
89	-0.362	-0.0345	0.3636	-174.5518
90	-0.3682	-0.0359	0.37	-174.4336
91	-0.3677	-0.0366	0.3695	-174.3108
92	-0.3605	-0.0367	0.3624	-174.1841
93	-0.3469	-0.0361	0.3488	-174.054
94	-0.327	-0.0348	0.3289	-173.9214
95	-0.301	-0.0328	0.3028	-173.7868
96	-0.2689	-0.0299	0.2706	-173.651
97	-0.2308	-0.0262	0.2323	-173.5148
98	-0.1866	-0.0217	0.1879	-173.3787
99	-0.1359	-0.0161	0.1369	-173.2433
100	-0.0775	-0.0094	0.0781	-173.1075
E	0.0	0.0	0.0	0.0

***** BASE OPERATING PARAMETERS *****

Twr.	Ratio	Phase
1	0.077	-147.9
2	0.390	-66.3
3	1.004	6.8
4	717.733	-42.9
5	1.000	0.0

 ACSModel
 (MININEC 3.1 Core)
 01-19-2013 08:36:07

KTSA
 NON-DIRECTIONAL TWR-5

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 5

Wire No.	Coordinates	Z	Radius	End Connection	No. of Segments	
1	X 0 0	Y 0 0	Z 0 124.311	Radius 0.4366 0	End Connection -1 0	No. of Segments 20
2	X 129.7403 129.7403	Y -27.57715 -27.57715	Z 0 124.311	Radius 0.4366 0	End Connection -2 0	No. of Segments 20
3	X 231.3532 231.3532	Y -112.8385 -112.8385	Z 0 124.9167	Radius 0.4366 0	End Connection -3 0	No. of Segments 20
4	X 361.2464 361.2464	Y -140.1182 -140.1182	Z 0 124.311	Radius 0.4366 0	End Connection -4 0	No. of Segments 20
5	X 313.2587 313.2587	Y -3.280557 -3.280557	Z 0 125.5223	Radius 0.4366 0	End Connection -5 0	No. of Segments 20

**** ANTENNA GEOMETRY ****

Wire No.	1	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
0		0	0	0	0.4366	-1	1	1
0		0	6.21555	0.4366	1	1	2	
0		0	12.4311	0.4366	1	1	3	
0		0	18.64665	0.4366	1	1	4	
0		0	24.8622	0.4366	1	1	5	
0		0	31.07775	0.4366	1	1	6	
0		0	37.2933	0.4366	1	1	7	
0		0	43.50885	0.4366	1	1	8	
0		0	49.7244	0.4366	1	1	9	
0		0	55.93995	0.4366	1	1	10	
0		0	62.15551	0.4366	1	1	11	
0		0	68.37105	0.4366	1	1	12	
0		0	74.5866	0.4366	1	1	13	
0		0	80.80215	0.4366	1	1	14	
0		0	87.0177	0.4366	1	1	15	
0		0	93.23325	0.4366	1	1	16	
0		0	99.44881	0.4366	1	1	17	
0		0	105.6644	0.4366	1	1	18	
0		0	111.8799	0.4366	1	1	19	
0		0	118.0955	0.4366	1	0	20	

Wire No.	2	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
129.7403		-27.57715	0	0.4366	-2	2	21	
129.7403		-27.57715	6.21555	0.4366	2	2	22	
129.7403		-27.57715	12.4311	0.4366	2	2	23	
129.7403		-27.57715	18.64665	0.4366	2	2	24	
129.7403		-27.57715	24.8622	0.4366	2	2	25	
129.7403		-27.57715	31.07775	0.4366	2	2	26	
129.7403		-27.57715	37.2933	0.4366	2	2	27	
129.7403		-27.57715	43.50885	0.4366	2	2	28	
129.7403		-27.57715	49.7244	0.4366	2	2	29	
129.7403		-27.57715	55.93995	0.4366	2	2	30	
129.7403		-27.57715	62.15551	0.4366	2	2	31	
129.7403		-27.57715	68.37105	0.4366	2	2	32	
129.7403		-27.57715	74.5866	0.4366	2	2	33	
129.7403		-27.57715	80.80215	0.4366	2	2	34	
129.7403		-27.57715	87.0177	0.4366	2	2	35	
129.7403		-27.57715	93.23325	0.4366	2	2	36	
129.7403		-27.57715	99.44881	0.4366	2	2	37	
129.7403		-27.57715	105.6644	0.4366	2	2	38	
129.7403		-27.57715	111.8799	0.4366	2	2	39	
129.7403		-27.57715	118.0955	0.4366	2	0	40	

Wire No.	3	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
231.3532		-112.8385	0	0.4366	-3	3	41	
231.3532		-112.8385	6.245833	0.4366	3	3	42	
231.3532		-112.8385	12.49167	0.4366	3	3	43	
231.3532		-112.8385	18.7375	0.4366	3	3	44	
231.3532		-112.8385	24.98333	0.4366	3	3	45	
231.3532		-112.8385	31.22917	0.4366	3	3	46	
231.3532		-112.8385	37.475	0.4366	3	3	47	
231.3532		-112.8385	43.72083	0.4366	3	3	48	
231.3532		-112.8385	49.96667	0.4366	3	3	49	
231.3532		-112.8385	56.2125	0.4366	3	3	50	
231.3532		-112.8385	62.45833	0.4366	3	3	51	
231.3532		-112.8385	68.70416	0.4366	3	3	52	
231.3532		-112.8385	74.95	0.4366	3	3	53	
231.3532		-112.8385	81.19583	0.4366	3	3	54	
231.3532		-112.8385	87.44167	0.4366	3	3	55	
231.3532		-112.8385	93.6875	0.4366	3	3	56	
231.3532		-112.8385	99.93333	0.4366	3	3	57	
231.3532		-112.8385	106.1792	0.4366	3	3	58	
231.3532		-112.8385	112.425	0.4366	3	3	59	
231.3532		-112.8385	118.6708	0.4366	3	0	60	

Wire No.	4	Coordinates			Radius	Connection		Pulse
X		Y	Z		End1	End2	No.	
361.2464		-140.1182	0	0.4366	-4	4	61	
361.2464		-140.1182	6.21555	0.4366	4	4	62	
361.2464		-140.1182	12.4311	0.4366	4	4	63	
361.2464		-140.1182	18.64665	0.4366	4	4	64	
361.2464		-140.1182	24.8622	0.4366	4	4	65	
361.2464		-140.1182	31.07775	0.4366	4	4	66	
361.2464		-140.1182	37.2933	0.4366	4	4	67	
361.2464		-140.1182	43.50885	0.4366	4	4	68	
361.2464		-140.1182	49.7244	0.4366	4	4	69	
361.2464		-140.1182	55.93995	0.4366	4	4	70	
361.2464		-140.1182	62.15551	0.4366	4	4	71	
361.2464		-140.1182	68.37105	0.4366	4	4	72	
361.2464		-140.1182	74.5866	0.4366	4	4	73	
361.2464		-140.1182	80.80215	0.4366	4	4	74	
361.2464		-140.1182	87.0177	0.4366	4	4	75	
361.2464		-140.1182	93.23325	0.4366	4	4	76	
361.2464		-140.1182	99.44881	0.4366	4	4	77	
361.2464		-140.1182	105.6644	0.4366	4	4	78	
361.2464		-140.1182	111.8799	0.4366	4	4	79	
361.2464		-140.1182	118.0955	0.4366	4	0	80	

Wire No.	5	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
313.2587	-3.280557	0	0.4366	-5	5	81	
313.2587	-3.280557	6.276116	0.4366	5	5	82	
313.2587	-3.280557	12.55223	0.4366	5	5	83	
313.2587	-3.280557	18.82835	0.4366	5	5	84	
313.2587	-3.280557	25.10447	0.4366	5	5	85	
313.2587	-3.280557	31.38058	0.4366	5	5	86	
313.2587	-3.280557	37.6567	0.4366	5	5	87	
313.2587	-3.280557	43.93281	0.4366	5	5	88	
313.2587	-3.280557	50.20893	0.4366	5	5	89	
313.2587	-3.280557	56.48505	0.4366	5	5	90	
313.2587	-3.280557	62.76116	0.4366	5	5	91	
313.2587	-3.280557	69.03728	0.4366	5	5	92	
313.2587	-3.280557	75.31339	0.4366	5	5	93	
313.2587	-3.280557	81.58951	0.4366	5	5	94	
313.2587	-3.280557	87.86562	0.4366	5	5	95	
313.2587	-3.280557	94.14174	0.4366	5	5	96	
313.2587	-3.280557	100.4179	0.4366	5	5	97	
313.2587	-3.280557	106.694	0.4366	5	5	98	
313.2587	-3.280557	112.9701	0.4366	5	5	99	
313.2587	-3.280557	119.2462	0.4366	5	0	100	

Sources: 1

Pulse No., Voltage Magnitude, Phase (Degrees): 81, 416.2, -73.7

Number of Loads: 4

Pulse No., Resistance, Reactance: 1 , 0 , 103000
Pulse No., Resistance, Reactance: 21 , 0 , 26557
Pulse No., Resistance, Reactance: 41 , 0 , 14996
Pulse No., Resistance, Reactance: 61 , 0 , 164000

***** SOURCE DATA *****
Pulse 81 Voltage = (116.8023, -399.4326j)
Current = (8.5217, -8.4901j)
Impedance = (30.315, -16.67j) MODELED TWR-5 IMPEDANCE
Power = 2193.29 Watts

***** CURRENT DATA *****

Wire No. 1 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
1	-0.0003	-0.0014	0.0015	-102.4946
2	0.0154	0.0691	0.0708	77.472
3	0.025	0.1122	0.1149	77.4239
4	0.0329	0.1468	0.1504	77.3672
5	0.0394	0.1751	0.1795	77.3035
6	0.0449	0.198	0.203	77.2335
7	0.0492	0.2159	0.2214	77.1579
8	0.0526	0.2291	0.2351	77.0769
9	0.0549	0.2378	0.2441	76.9907
10	0.0563	0.2421	0.2486	76.8996
11	0.0568	0.242	0.2486	76.8037
12	0.0562	0.2377	0.2443	76.7029
13	0.0546	0.2292	0.2356	76.5973
14	0.052	0.2165	0.2227	76.487
15	0.0484	0.1998	0.2055	76.3717
16	0.0438	0.1789	0.1842	76.2513
17	0.038	0.154	0.1586	76.1257
18	0.0312	0.1249	0.1287	75.9943
19	0.023	0.0913	0.0941	75.8564
20	0.0133	0.0522	0.0539	75.7093
E	0.0	0.0	0.0	0.0

Wire No. 2 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
21	0.0071	-0.0032	0.0078	-24.5365
22	-0.0831	0.0379	0.0913	155.4642
23	-0.138	0.063	0.1517	155.4652
24	-0.182	0.0831	0.2001	155.4662
25	-0.2179	0.0995	0.2395	155.4672
26	-0.2468	0.1127	0.2713	155.4679
27	-0.2694	0.1229	0.2961	155.4683
28	-0.2859	0.1305	0.3143	155.4681
29	-0.2966	0.1354	0.3261	155.4673
30	-0.3018	0.1377	0.3317	155.4656
31	-0.3014	0.1376	0.3313	155.4629
32	-0.2956	0.135	0.325	155.459
33	-0.2846	0.13	0.3129	155.4536
34	-0.2685	0.1226	0.2952	155.4465
35	-0.2473	0.113	0.2719	155.4375
36	-0.2211	0.1011	0.2431	155.4262
37	-0.19	0.0869	0.2089	155.4125
38	-0.1537	0.0704	0.1691	155.3959
39	-0.1121	0.0514	0.1233	155.376
40	-0.064	0.0294	0.0704	155.352
E	0.0	0.0	0.0	0.0

Wire No. 3 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
41	0.0167	0.0006	0.0167	1.8987
42	-0.1039	-0.0036	0.104	-178.0376
43	-0.1774	-0.0063	0.1776	-177.9534
44	-0.2363	-0.0089	0.2365	-177.8552
45	-0.2842	-0.0112	0.2844	-177.7454
46	-0.3228	-0.0134	0.323	-177.6254
47	-0.3528	-0.0154	0.3531	-177.4962
48	-0.3747	-0.0173	0.3751	-177.3586
49	-0.3889	-0.0189	0.3893	-177.2134
50	-0.3956	-0.0203	0.3961	-177.0612
51	-0.3949	-0.0214	0.3955	-176.9029
52	-0.3872	-0.0221	0.3879	-176.739
53	-0.3726	-0.0223	0.3733	-176.5705
54	-0.3513	-0.0221	0.3519	-176.3981
55	-0.3233	-0.0213	0.324	-176.2226
56	-0.2888	-0.02	0.2895	-176.0449
57	-0.2479	-0.0179	0.2486	-175.8658
58	-0.2005	-0.0151	0.2011	-175.6862
59	-0.1461	-0.0115	0.1465	-175.5064
60	-0.0833	-0.0068	0.0836	-175.3249
E	0.0	0.0	0.0	0.0

Wire No. 4 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
61	0.0015	-0.0001	0.0015	-2.0831
62	-0.1162	0.0041	0.1163	177.9587
63	-0.1879	0.0065	0.188	178.0194
64	-0.2451	0.0082	0.2453	178.091
65	-0.2917	0.0093	0.2918	178.1715
66	-0.329	0.01	0.3292	178.2597
67	-0.358	0.0103	0.3581	178.3549
68	-0.379	0.0102	0.3792	178.4564
69	-0.3924	0.0098	0.3925	178.5636
70	-0.3985	0.0092	0.3986	178.676
71	-0.3973	0.0084	0.3974	178.793
72	-0.3891	0.0074	0.3892	178.9141
73	-0.3741	0.0063	0.3742	179.0387
74	-0.3524	0.0051	0.3525	179.1661
75	-0.3242	0.004	0.3243	179.2958
76	-0.2896	0.0029	0.2896	179.427
77	-0.2485	0.0019	0.2485	179.5591
78	-0.2009	0.0011	0.2009	179.6915
79	-0.1464	0.0005	0.1464	179.8238
80	-0.0835	0.0001	0.0835	179.9571
E	0.0	0.0	0.0	0.0

Wire No. 5 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
81	8.5217	-8.4901	12.0292	-44.8938
82	8.3054	-8.5233	11.9006	-45.7419
83	8.1174	-8.4881	11.7448	-46.279
84	7.9062	-8.4	11.5355	-46.7346
85	7.6666	-8.2613	11.2705	-47.1382
86	7.3966	-8.0732	10.9493	-47.5044
87	7.096	-7.8372	10.5723	-47.8414
88	6.7651	-7.5543	10.1407	-48.1547
89	6.4046	-7.2259	9.6557	-48.4482
90	6.0157	-6.8535	9.1192	-48.7249
91	5.5995	-6.4385	8.5328	-48.9873
92	5.1573	-5.9826	7.8987	-49.2371
93	4.6905	-5.4872	7.2188	-49.4761
94	4.2005	-4.9541	6.4952	-49.7056
95	3.6885	-4.3844	5.7295	-49.9268
96	3.1553	-3.7792	4.9232	-50.1408
97	2.6012	-3.1386	4.0764	-50.3487
98	2.0253	-2.4614	3.1875	-50.5514
99	1.4235	-1.7423	2.2498	-50.7505
100	0.7842	-0.9667	1.2448	-50.9494
E	0.0	0.0	0.0	0.0

***** BASE OPERATING PARAMETERS *****

Twr.	Ratio	Phase
1	0.087	-104.4
2	0.465	-26.4
3	1.000	0.0
4	0.090	-4.0
5	719.340	-46.8

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SECTION-2
DETERMINATION OF OPERATING PARAMETERS
FOR KTSA NIGHTTIME DIRECTIONAL ANTENNA

The calibrated Method of Moments model used for the individual KTSA towers was run with all four towers driven and with Tower-5 detuned to obtain the proper operating parameters for the nighttime directional antenna. All towers were modeled at the same heights and equivalent radii as the non-directional models. The complex currents required at the sources located at ground level at the base of each tower to produce the current moment sums, when normalized, are equal to the theoretical field parameters calculated by the DA Model. The tower drive currents and phases were calculated from these base currents.

The currents which are sampled by the antenna monitor system at the antenna coupling units Toroidal Current Transformers ("TCT's") were calculated from the Method of Moments directional antenna model. The sampling lines are electrically identical in composition and length within the tolerances permitted by the Rules. Therefore, the antenna monitor parameters required to produce the theoretical parameters can be calculated from the modeled currents and phases which correspond to the location of the TCT's inside the Antenna Coupling Units (ACU's) at the bases of the four towers. Method of Moments model and circuit calculation details are included in this report. Section-3 contains the calibration details of sample system and the derivation of the operating parameters.

TABLE OF MODELED PARAMETERS AT TOWER BASES

TWR	MODEL CURRENT PULSE	MODEL CURRENT MAGNITUDE (AMPERES)	MODEL CURRENT PHASE (DEGREES)	MODEL DRIVE IMPEDANCE (OHMS)	MODEL DRIVE POWER (WATTS)
1	1	15.1769	0.7292	7.56-j16.83	871.3
2	21	11.3847	116.5551	-44.77-j17.43	-2900.7
3	41	19.6416	-58.9173	31.46,-j2.96	6066.3
4	61	15.5311	+59.9402	7.98-j29.74	963.1

METHOD OF MOMENTS MODELS FOR KTSA DIRECTIVE ARRAY

ACSMoDel
(MININEC 3.1 Core)
01-21-2013 11:12:52

KTSA
DA-NIGHT MODEL

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 5

Wire No.	Coordinates	Z	Radius	End Connection	No. of Segments
1	X Y				
0	0	0		-1	
0	0	124.311	0.4366	0	20
2	X Y	Z	Radius	End Connection	No. of Segments
129.7403	-27.57715	0		-2	
129.7403	-27.57715	124.311	0.4366	0	20
3	X Y	Z	Radius	End Connection	No. of Segments
231.3532	-112.8385	0		-3	
231.3532	-112.8385	124.9167	0.4366	0	20
4	X Y	Z	Radius	End Connection	No. of Segments
361.2464	-140.1182	0		-4	
361.2464	-140.1182	124.311	0.4366	0	20
5	X Y	Z	Radius	End Connection	No. of Segments
313.2587	-3.280557	0		-5	
313.2587	-3.280557	125.5223	0.4366	0	20

**** ANTENNA GEOMETRY ****

Wire No.	1	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
0	0	0	0.4366	-1	1	1	
0	0	6.21555	0.4366	1	1	2	
0	0	12.4311	0.4366	1	1	3	
0	0	18.64665	0.4366	1	1	4	
0	0	24.8622	0.4366	1	1	5	
0	0	31.07775	0.4366	1	1	6	
0	0	37.2933	0.4366	1	1	7	
0	0	43.50885	0.4366	1	1	8	
0	0	49.7244	0.4366	1	1	9	
0	0	55.93995	0.4366	1	1	10	
0	0	62.15551	0.4366	1	1	11	
0	0	68.37105	0.4366	1	1	12	
0	0	74.5866	0.4366	1	1	13	
0	0	80.80215	0.4366	1	1	14	
0	0	87.0177	0.4366	1	1	15	
0	0	93.23325	0.4366	1	1	16	
0	0	99.44881	0.4366	1	1	17	
0	0	105.6644	0.4366	1	1	18	
0	0	111.8799	0.4366	1	1	19	
0	0	118.0955	0.4366	1	0	20	

Wire No.	2	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
129.7403	-27.57715	0	0.4366	-2	2	21	
129.7403	-27.57715	6.21555	0.4366	2	2	22	
129.7403	-27.57715	12.4311	0.4366	2	2	23	
129.7403	-27.57715	18.64665	0.4366	2	2	24	
129.7403	-27.57715	24.8622	0.4366	2	2	25	
129.7403	-27.57715	31.07775	0.4366	2	2	26	
129.7403	-27.57715	37.2933	0.4366	2	2	27	
129.7403	-27.57715	43.50885	0.4366	2	2	28	
129.7403	-27.57715	49.7244	0.4366	2	2	29	
129.7403	-27.57715	55.93995	0.4366	2	2	30	
129.7403	-27.57715	62.15551	0.4366	2	2	31	
129.7403	-27.57715	68.37105	0.4366	2	2	32	
129.7403	-27.57715	74.5866	0.4366	2	2	33	
129.7403	-27.57715	80.80215	0.4366	2	2	34	
129.7403	-27.57715	87.0177	0.4366	2	2	35	
129.7403	-27.57715	93.23325	0.4366	2	2	36	
129.7403	-27.57715	99.44881	0.4366	2	2	37	
129.7403	-27.57715	105.6644	0.4366	2	2	38	
129.7403	-27.57715	111.8799	0.4366	2	2	39	
129.7403	-27.57715	118.0955	0.4366	2	0	40	

Wire No.	3	Coordinates			Connection		Pulse
X		Y	Z	Radius	End1	End2	No.
231.3532		-112.8385	0	0.4366	-3	3	41
231.3532		-112.8385	6.245833	0.4366	3	3	42
231.3532		-112.8385	12.49167	0.4366	3	3	43
231.3532		-112.8385	18.7375	0.4366	3	3	44
231.3532		-112.8385	24.98333	0.4366	3	3	45
231.3532		-112.8385	31.22917	0.4366	3	3	46
231.3532		-112.8385	37.475	0.4366	3	3	47
231.3532		-112.8385	43.72083	0.4366	3	3	48
231.3532		-112.8385	49.96667	0.4366	3	3	49
231.3532		-112.8385	56.2125	0.4366	3	3	50
231.3532		-112.8385	62.45833	0.4366	3	3	51
231.3532		-112.8385	68.70416	0.4366	3	3	52
231.3532		-112.8385	74.95	0.4366	3	3	53
231.3532		-112.8385	81.19583	0.4366	3	3	54
231.3532		-112.8385	87.44167	0.4366	3	3	55
231.3532		-112.8385	93.6875	0.4366	3	3	56
231.3532		-112.8385	99.93333	0.4366	3	3	57
231.3532		-112.8385	106.1792	0.4366	3	3	58
231.3532		-112.8385	112.425	0.4366	3	3	59
231.3532		-112.8385	118.6708	0.4366	3	0	60

Wire No.	4	Coordinates			Connection		Pulse
X		Y	Z	Radius	End1	End2	No.
361.2464		-140.1182	0	0.4366	-4	4	61
361.2464		-140.1182	6.21555	0.4366	4	4	62
361.2464		-140.1182	12.4311	0.4366	4	4	63
361.2464		-140.1182	18.64665	0.4366	4	4	64
361.2464		-140.1182	24.8622	0.4366	4	4	65
361.2464		-140.1182	31.07775	0.4366	4	4	66
361.2464		-140.1182	37.2933	0.4366	4	4	67
361.2464		-140.1182	43.50885	0.4366	4	4	68
361.2464		-140.1182	49.7244	0.4366	4	4	69
361.2464		-140.1182	55.93995	0.4366	4	4	70
361.2464		-140.1182	62.15551	0.4366	4	4	71
361.2464		-140.1182	68.37105	0.4366	4	4	72
361.2464		-140.1182	74.5866	0.4366	4	4	73
361.2464		-140.1182	80.80215	0.4366	4	4	74
361.2464		-140.1182	87.0177	0.4366	4	4	75
361.2464		-140.1182	93.23325	0.4366	4	4	76
361.2464		-140.1182	99.44881	0.4366	4	4	77
361.2464		-140.1182	105.6644	0.4366	4	4	78
361.2464		-140.1182	111.8799	0.4366	4	4	79
361.2464		-140.1182	118.0955	0.4366	4	0	80

Wire No.	5	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
313.2587	-3.280557	0	0.4366	-5	5	81	
313.2587	-3.280557	6.276116	0.4366	5	5	82	
313.2587	-3.280557	12.55223	0.4366	5	5	83	
313.2587	-3.280557	18.82835	0.4366	5	5	84	
313.2587	-3.280557	25.10447	0.4366	5	5	85	
313.2587	-3.280557	31.38058	0.4366	5	5	86	
313.2587	-3.280557	37.6567	0.4366	5	5	87	
313.2587	-3.280557	43.93281	0.4366	5	5	88	
313.2587	-3.280557	50.20893	0.4366	5	5	89	
313.2587	-3.280557	56.48505	0.4366	5	5	90	
313.2587	-3.280557	62.76116	0.4366	5	5	91	
313.2587	-3.280557	69.03728	0.4366	5	5	92	
313.2587	-3.280557	75.31339	0.4366	5	5	93	
313.2587	-3.280557	81.58951	0.4366	5	5	94	
313.2587	-3.280557	87.86562	0.4366	5	5	95	
313.2587	-3.280557	94.14174	0.4366	5	5	96	
313.2587	-3.280557	100.4179	0.4366	5	5	97	
313.2587	-3.280557	106.694	0.4366	5	5	98	
313.2587	-3.280557	112.9701	0.4366	5	5	99	
313.2587	-3.280557	119.2462	0.4366	5	0	100	

Sources: 4

Pulse No., Voltage Magnitude, Phase (Degrees): 1, 280.0, -65.1
Pulse No., Voltage Magnitude, Phase (Degrees): 21, 547.0, -42.2
Pulse No., Voltage Magnitude, Phase (Degrees): 41, 620.6, -64.3
Pulse No., Voltage Magnitude, Phase (Degrees): 61, 478.2, -15.0

Number of Loads: 1

Pulse No., Resistance, Reactance: 81, 0, +j561.2 T-5 DETUNING REACTANCE

```
***** SOURCE DATA *****
Pulse 1 Voltage = (118.1035, -253.8774j)
Current = (15.1757, 0.1968j)
Impedance = (7.564, -16.827j) TWR-1 MODELED IMPEDANCE
Power = 871.17 Watts

Pulse 21 Voltage = (405.4013, -367.223j)
Current = (-5.0896, 10.1837j)
Impedance = (-44.772, -17.432j) TWR-2 MODELED IMPEDANCE
Power = -2901.509263 Watts

Pulse 41 Voltage = (269.1438, -559.1521j)
Current = (10.1405, -16.8215j)
Impedance = (31.455, -2.962j) TWR-3 MODELED IMPEDANCE
Power = 6067.52 Watts

Pulse 61 Voltage = (461.8384, -124.0325j)
Current = (7.7796, 13.4422j)
Impedance = (7.983, -29.737j) TWR-4 MODELED IMPEDANCE
Power = 962.82 Watts
```

Total Power = 5000.000 Watts

***** CURRENT DATA *****

Wire No. 1 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)	
1	15.1757	0.1968	15.1769	0.7428	<u>T-1 CUR/PHS</u>
2	15.0123	0.1397	15.0129	0.5331	
3	14.8137	0.104	14.814	0.4022	
4	14.5475	0.0744	14.5477	0.2929	
5	14.211	0.0491	14.211	0.198	
6	13.8036	0.0274	13.8037	0.1139	
7	13.3263	0.0089	13.3263	0.0384	
8	12.7803	-0.0066	12.7803	-0.0298	
9	12.1675	-0.0195	12.1675	-0.0917	
10	11.4899	-0.0297	11.49	-0.148	
11	10.75	-0.0374	10.7501	-0.1993	
12	9.9503	-0.0427	9.9504	-0.2462	
13	9.0933	-0.0459	9.0935	-0.289	
14	8.1816	-0.0469	8.1817	-0.3282	
15	7.2172	-0.0458	7.2173	-0.364	
16	6.2017	-0.0429	6.2019	-0.3968	
17	5.1355	-0.0383	5.1356	-0.4268	
18	4.0161	-0.0318	4.0163	-0.4543	
19	2.8354	-0.0237	2.8355	-0.4796	
20	1.5694	-0.0138	1.5695	-0.5032	
E	0.0	0.0	0.0	0.0	

Wire No. 2 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)	
21	-5.0896	10.1837	11.3847	116.5551	<u>T-2 CUR/PHS</u>
22	-5.2517	9.961	11.2606	117.7995	
23	-5.3166	9.7582	11.1126	118.5829	
24	-5.332	9.5235	10.9145	119.2436	
25	-5.3036	9.2513	10.6637	119.8251	
26	-5.2343	8.94	10.3596	120.3487	
27	-5.1258	8.5895	10.0026	120.8268	
28	-4.9795	8.2003	9.5937	121.2675	
29	-4.7966	7.7735	9.1342	121.6767	
30	-4.5784	7.3103	8.6257	122.0588	
31	-4.3262	6.8124	8.07	122.4174	
32	-4.0412	6.2814	7.4691	122.7556	
33	-3.7247	5.719	6.825	123.0756	
34	-3.3779	5.1269	6.1396	123.3798	
35	-3.002	4.5064	5.4148	123.6698	
36	-2.5977	3.8589	4.6518	123.9476	
37	-2.1653	3.1844	3.8509	124.2146	
38	-1.704	2.4819	3.0106	124.4724	
39	-1.2103	1.7463	2.1247	124.723	
40	-0.6738	0.9633	1.1756	124.9711	
E	0.0	0.0	0.0	0.0	

Wire No. 3 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)	
41	10.1405	-16.8215	19.6416	-58.9173	<u>T-3 CUR/PHS</u>
42	9.8435	-16.9047	19.5618	-59.7882	
43	9.5959	-16.8449	19.3864	-60.3314	
44	9.3258	-16.6774	19.1078	-60.7867	
45	9.0255	-16.4073	18.7259	-61.1853	
46	8.6923	-16.0378	18.2419	-61.5428	
47	8.3255	-15.5714	17.6574	-61.868	
48	7.9254	-15.0109	16.9747	-62.1669	
49	7.4928	-14.359	16.1964	-62.4438	
50	7.0287	-13.6188	15.3256	-62.7018	
51	6.5345	-12.7934	14.3656	-62.9436	
52	6.0117	-11.8862	13.32	-63.1712	
53	5.4618	-10.9005	12.1923	-63.3864	
54	4.8864	-9.8395	10.986	-63.5907	
55	4.2867	-8.7062	9.7043	-63.7855	
56	3.6638	-7.5026	8.3494	-63.972	
57	3.018	-6.2294	6.9219	-64.1512	
58	2.3479	-4.8839	5.419	-64.3243	
59	1.649	-3.4562	3.8294	-64.4927	
60	0.9079	-1.9172	2.1213	-64.6595	
E	0.0	0.0	0.0	0.0	

Wire No. 4 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)	
61	7.7796	13.4422	15.5311	59.9402	<u>T-4 CUR/PHS</u>
62	7.699	13.1835	15.2669	59.7157	
63	7.5995	12.9374	15.0043	59.5697	
64	7.4655	12.6448	14.6842	59.4423	
65	7.2955	12.2997	14.3006	59.3258	
66	7.0893	11.9002	13.8518	59.2167	
67	6.8471	11.4465	13.3381	59.1128	
68	6.5698	10.9394	12.7606	59.0127	
69	6.258	10.3804	12.1209	58.9155	
70	5.9129	9.7712	11.421	58.8203	
71	5.5355	9.1139	10.6633	58.7268	
72	5.127	8.4108	9.8503	58.6343	
73	4.6887	7.6641	8.9845	58.5427	
74	4.2216	6.876	8.0685	58.4515	
75	3.7268	6.0485	7.1045	58.3606	
76	3.205	5.1832	6.0941	58.2697	
77	2.6562	4.2804	5.0376	58.1786	
78	2.079	3.3384	3.9328	58.0871	
79	1.4691	2.3505	2.7718	57.9949	
80	0.8139	1.2975	1.5317	57.9003	
E	0.0	0.0	0.0	0.0	

Wire No. 5 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
81	0.5129	0.3894	0.6439	37.2061
82	0.3727	0.2828	0.4678	37.191
83	0.2841	0.2151	0.3564	37.1278
84	0.2099	0.158	0.2627	36.9707
85	0.1458	0.1084	0.1817	36.6142
86	0.0901	0.0648	0.1109	35.7341
87	0.0417	0.0267	0.0494	32.6138
88	0.0001	-0.0064	0.0064	-88.8799
89	-0.0349	-0.0345	0.0491	-135.2993
90	-0.0636	-0.0578	0.0859	-137.7082
91	-0.0862	-0.0764	0.1152	-138.4343
92	-0.1029	-0.0904	0.1369	-138.7116
93	-0.1139	-0.0997	0.1513	-138.8049
94	-0.1192	-0.1044	0.1584	-138.8057
95	-0.1192	-0.1045	0.1585	-138.7546
96	-0.1138	-0.1001	0.1515	-138.6728
97	-0.1032	-0.0911	0.1376	-138.5729
98	-0.0874	-0.0774	0.1168	-138.4629
99	-0.0663	-0.0589	0.0887	-138.3483
100	-0.0391	-0.035	0.0525	-138.2321
E	0.0	0.0	0.0	0.0

***** BASE OPERATING PARAMETERS *****

Twr.	Ratio	Phase
1	1.000	0.0
2	0.750	115.8
3	1.294	-59.7
4	1.023	59.2
5	0.042	36.5

The Ratio and Phase parameters were derived from the same set of Base Region Circuit Models used in the Non-Directional Model Calibration with the exception that the modeled input data was taken from the Directional Antenna Model. The modeled base current magnitudes and phases appearing at Node-3 (R₃₋₀) for each of the four towers of the array were matched in Magnitude and Phase to the Base Driving Current Magnitudes and Phases of the Mininec DA Model by adjustment of the magnitude and phase of the current source, Node-1, for each WCAP tower model. The resulting Magnitude and Phase of the Node-2 currents at the ACU output terminals are the exact operating parameters for each tower. When normalized to tower-3, they represent the operating parameters for the array subject to any variations in the Antenna Monitoring System. The tables below, in conjunction with the following individual tower printouts clearly show the derivation of the Operating Parameters. See the table on page-3 of Section-3 for the Antenna Monitor parameters which include the Sampling System Deviations.

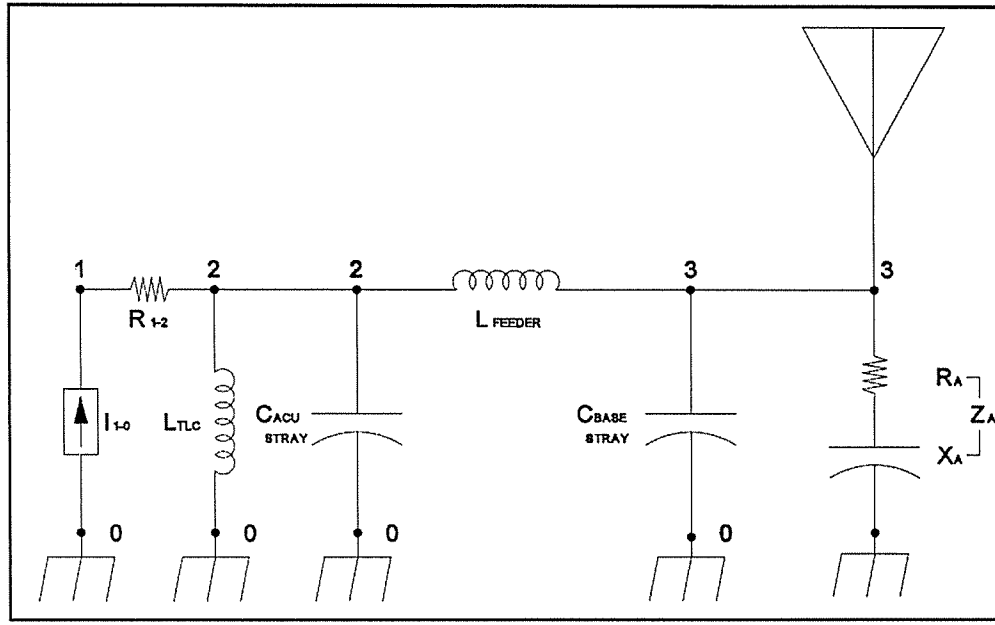
TABLE OF MODELED PARAMETERS AT TCT'S

TWR	MODEL CURRENT PULSE	CURRENT MAGNITUDE AT ACU (AMPERES)	CURRENT PHASE AT ACU (DEGREES)	DRIVE IMPEDANCE AT ACU (OHMS)	NORMALIZED RATIO/PHASE (TO SECTION-3)
1	1	15.27	+0.586°	7.47+j1.164	0.770/+60.403°
2	21	11.49	+117.258°	-43.97+j3.575	0.579/+177.075°
3	41	19.84	-59.817°	30.82+j14.377	1.000/00.0°
4	61	15.48	+59.710°	8.03-j11.956	0.780/+119.527°

The KTSA Directive array is adjusted to within +/-5 percent and +/-3 degrees of the calibrated Antenna Monitor Parameters listed on page 3 of Section-3.

The individual WCAP circuit files appear on the following pages.

BASE REGION MODEL



WCAP - KTSA TWR-1 DA-N

WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node:	1	130.5832 ∠	8.4056° V
Node:	2	115.4769 ∠	9.4363° V
Node:	3	279.9743 ∠	-65.0523° V

WCAP PART		BRANCH VOLTAGE		BRANCH CURRENT		
R	1→2	1.00000000	15.27 ∠	0.586° V	<u>15.27 ∠</u>	<u>0.586° A⁴</u>
L	2→3	5.17500000	272.82 ∠	90.877° V	15.26 ∠	0.877° A
C	3→0	0.00009000	279.97 ∠	-65.052° V	0.09 ∠	24.948° A
R	3→0	7.56400000	279.97 ∠	-65.052° V	<u>15.18 ∠</u>	<u>0.743° A³</u>
L	2→0	360.00000000	115.48 ∠	9.436° V	0.09 ∠	-80.564° A
C	2→0	0.00003600	115.48 ∠	9.436° V	0.01 ∠	99.436° A

WCAP PART		FROM IMPEDANCE		TO IMPEDANCE		
R	1→2	1.00000000	8.47 + j	1.164	<u>7.47 + j</u>	<u>1.1642²</u>
L	2→3	5.17500000	7.49 + j	1.127	7.49 - j	16.757
C	3→0	0.00009000	0.00 - j	3215.251	0.00 + j	0.000
R	3→0	7.56400000	<u>7.56 - j</u>	<u>16.827¹</u>	0.00 + j	0.000
L	2→0	360.00000000	0.00 + j	1244.071	0.00 + j	0.000
C	2→0	0.00003600	-0.00 - j	8038.128	0.00 + j	0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0		
I	15.26700000	0	1	0.58600000	1: <u>Modeled Base Impedance</u>
R	1.00000000	1	2	0.00000000	2: <u>Modeled ACU Impedance</u>
L	5.17500000	2	3	0.00000000	3: <u>Modeled Base Current</u>
C	0.00009000	3	0		4: <u>Modeled ACU Current</u>
R	<u>7.56400000</u>	<u>3</u>	<u>0</u>	<u>-16.82700000¹</u>	
L	360.00000000	2	0	0.00000000	
C	0.00003600	2	0		

WCAP - KTSA TWR-2 DA-N
 WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 495.4684 ∠ -67.4986° V
 Node: 2 506.9208 ∠ -67.3909° V
 Node: 3 547.1246 ∠ -42.1714° V

	WCAP PART		BRANCH VOLTAGE		BRANCH CURRENT	
R	1-2	1.00000000	11.49 ∠	117.258° V	11.49 ∠	117.258° A ⁴
L	2-3	5.89000000	233.43 ∠	-154.457° V	11.47 ∠	115.543° A
C	3-0	0.00011500	547.12 ∠	-42.171° V	0.22 ∠	47.829° A
R	3-0	-44.77200000	547.12 ∠	-42.171° V	11.39 ∠	116.555° A ³
L	2-0	360.00000000	506.92 ∠	-67.391° V	0.41 ∠	-157.391° A
C	2-0	0.00003600	506.92 ∠	-67.391° V	0.06 ∠	22.609° A

	WCAP PART		FROM IMPEDANCE		TO IMPEDANCE	
R	1-2	1.00000000	-42.97 + j	3.575	-43.97 + j	3.575 ²
L	2-3	5.89000000	-44.14 + j	2.262	-44.14 - j	18.092
C	3-0	0.00011500	0.00 - j	2516.284	0.00 + j	0.000
R	3-0	-44.77200000	-44.77 - j	17.432 ¹	0.00 + j	0.000
L	2-0	360.00000000	0.01 + j	1244.071	0.00 + j	0.000
C	2-0	0.00003600	-0.00 - j	8038.128	0.00 + j	0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0		
I	11.49100000	0	1	117.25800000	1: <u>Modeled Base Impedance</u>
R	1.00000000	1	2	0.00000000	2: <u>Modeled ACU Impedance</u>
L	5.89000000	2	3	0.00000000	3: <u>Modeled Base Current</u>
C	0.00011500	3	0		4: <u>Modeled ACU Current</u>
R	-44.77200000	3	0	-17.43200000 ¹	
L	360.00000000	2	0	0.00000000	
C	0.00003600	2	0		

WCAP - KTSA TWR-3 DA-N

WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 692.9462 ∠ -35.5064° V
 Node: 2 674.9122 ∠ -34.8129° V
 Node: 3 620.6113 ∠ -64.2961° V

	WCAP PART		BRANCH VOLTAGE		BRANCH CURRENT	
R	1→2	1.00000000	19.84 ∠	-59.817° V	<u>19.84 ∠</u>	<u>-59.817° A⁴</u>
L	2→3	4.91500000	333.82 ∠	31.395° V	19.65 ∠	-58.605° A
C	3→0	0.00005000	620.61 ∠	-64.296° V	0.11 ∠	25.704° A
R	3→0	31.45500000	620.61 ∠	-64.296° V	<u>19.64 ∠</u>	<u>-58.917° A³</u>
L	2→0	360.00000000	674.91 ∠	-34.813° V	0.54 ∠	-124.813° A
C	2→0	0.00003600	674.91 ∠	-34.813° V	0.08 ∠	55.187° A

	WCAP PART		FROM IMPEDANCE		TO IMPEDANCE	
R	1→2	1.00000000	31.82 + j	14.377	<u>30.82 + j</u>	<u>14.377²</u>
L	2→3	4.91500000	31.42 + j	13.854	31.42 - j	3.131
C	3→0	0.00005000	0.00 - j	5787.452	0.00 + j	0.000
R	3→0	31.45500000	<u>31.46 - j</u>	<u>2.962¹</u>	0.00 + j	0.000
L	2→0	360.00000000	0.00 + j	1244.071	0.00 + j	0.000
C	2→0	0.00003600	-0.01 - j	8038.128	0.00 + j	0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0		
I	19.84300000	0	1	-59.81700000	1: <u>Modeled Base Impedance</u>
R	1.00000000	1	2	0.00000000	2: <u>Modeled ACU Impedance</u>
L	4.91500000	2	3	0.00000000	3: <u>Modeled Base Current</u>
C	0.00005000	3	0		4: <u>Modeled ACU Current</u>
R	<u>31.45500000</u>	<u>3</u>	<u>0</u>	<u>-2.96200000¹</u>	
L	360.00000000	2	0	0.00000000	
C	0.00003600	2	0		

WCAP - KTSA TWR-4 DA-N

WCAP OUTPUT AT FREQUENCY: 0.550 MHz

NODE VOLTAGES

Node: 1 231.9410 ∠ 6.7749° V
 Node: 2 222.9533 ∠ 3.5989° V
 Node: 3 478.0494 ∠ -15.0316° V

	WCAP PART		BRANCH VOLTAGE		BRANCH CURRENT	
R	1→2	1.00000000	15.48 ∠	59.710° V	<u>15.48 ∠</u>	<u>59.710° A⁴</u>
L	2→3	5.12000000	276.12 ∠	150.020° V	15.61 ∠	60.020° A
C	3→0	0.00005000	478.05 ∠	-15.032° V	0.08 ∠	74.968° A
R	3→0	7.98300000	478.05 ∠	-15.032° V	<u>15.53 ∠</u>	<u>59.941° A³</u>
L	2→0	360.00000000	222.95 ∠	3.599° V	0.18 ∠	-86.401° A
C	2→0	0.00003600	222.95 ∠	3.599° V	0.03 ∠	93.599° A

	WCAP PART		FROM IMPEDANCE		TO IMPEDANCE	
R	1→2	1.00000000	9.03 - j	11.956	<u>8.03 - j</u>	<u>11.956²</u>
L	2→3	5.12000000	7.90 - j	11.902	7.90 - j	29.596
C	3→0	0.00005000	-0.00 - j	5787.452	0.00 + j	0.000
R	3→0	7.98300000	<u>7.98 - j</u>	<u>29.737¹</u>	0.00 + j	0.000
L	2→0	360.00000000	0.00 + j	1244.071	0.00 + j	0.000
C	2→0	0.00003600	0.00 - j	8038.128	0.00 + j	0.000

WCAP INPUT DATA:

	0.5500	0.00000000	0		
I	15.48000000	0	1	59.71000000	1: <u>Modeled Base Impedance</u>
R	1.00000000	1	2	0.00000000	2: <u>Modeled ACU Impedance</u>
L	5.12000000	2	3	0.00000000	3: <u>Modeled Base Current</u>
C	0.00005000	3	0		4: <u>Modeled ACU Current</u>
R	<u>7.98300000</u>	<u>3</u>	<u>0</u>	<u>-29.73700000¹</u>	
L	360.00000000	2	0	0.00000000	
C	0.00003600	2	0		

DESCRIPTION OF DETUNING SYSTEM AT KTSA TOWER-5

A sample loop is located at the detuning point (Pulse 28 on the tower) on Tower-5. The loop is connected to a test jack located in a weatherproof box at the tower base. The interconnecting cable is Andrew LDF-4-50A Heliax cable which is terminated in a Type N Female Bulkhead connector at the tower base. The loop faces due east to minimize pickup from the other towers in the array.

CALCULATED DETUNING REACTANCE: +j561.2 OHMS

The above listed value is the value calculated at the tower base. The adjusted value at the KTSA TWR-5 ACU output test jack is +J575 Ohms. The value differs slightly from the calculated value due to the series reactance of the RF Feeder Pipe to the tower base and the associated stray capacitance in the base region. The value is within 2.4 percent of the calculated value and was measured following adjustment of the associated detuning network for a sharp null at the sample loop jack at the tower base.

The adjustment procedure uses a Potomac Instruments model FIM-41 field intensity meter strapped to the tower structure with a BNC TEE connector attached to the External Input Jack of the instrument. One side of the adaptor is terminated in a 50 ohm resistance and the other side is connected to the sample line jack located in a weatherproof box at the base of the tower. The J-PLUG output is first shorted to ground and the instrument is tuned to 550 kilohertz, the GAIN is adjusted to calibrate the instrument to 0 dB. The J-PLUG is then restored to the normal operating position and the 550 KHZ detuning Inductor is adjusted for the best null.

The resulting reactance is then measured at the output terminal of the network at the J-PLUG.

MINNEC MODEL OF DETUNED TOWER-5

 ACSModel
 (MININEC 3.1 Core)
 01-20-2013 19:01:38

KTSA
 TOWER-5 DETUNING STUDY
 BASE REACTANCE = +j561 OHMS

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 2

Wire No. 1	Coordinates			Radius	End Connection	No. of Segments
X	Y	Z				
0	0	0			-1	
0	0	124.311	0.4366	0		20
Wire No. 2	Coordinates			Radius	End Connection	No. of Segments
X	Y	Z				
129.7403	-27.57715	0			-2	
129.7403	-27.57715	125.5223	0.4366	0		20

**** ANTENNA GEOMETRY ****

Wire No. 1	Coordinates			Radius	Connection		Pulse
X	Y	Z		End1	End2	No.	
0	0	0	0.4366	-1	1	1	
0	0	6.21555	0.4366	1	1	2	
0	0	12.4311	0.4366	1	1	3	
0	0	18.64665	0.4366	1	1	4	
0	0	24.8622	0.4366	1	1	5	
0	0	31.07775	0.4366	1	1	6	
0	0	37.2933	0.4366	1	1	7	
0	0	43.50885	0.4366	1	1	8	
0	0	49.7244	0.4366	1	1	9	
0	0	55.93995	0.4366	1	1	10	
0	0	62.15551	0.4366	1	1	11	
0	0	68.37105	0.4366	1	1	12	
0	0	74.5866	0.4366	1	1	13	
0	0	80.80215	0.4366	1	1	14	
0	0	87.0177	0.4366	1	1	15	
0	0	93.23325	0.4366	1	1	16	
0	0	99.44881	0.4366	1	1	17	
0	0	105.6644	0.4366	1	1	18	
0	0	111.8799	0.4366	1	1	19	
0	0	118.0955	0.4366	1	0	20	

Wire No.	2	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
129.7403	-27.57715	0	0.4366	-2	2	21	
129.7403	-27.57715	6.276116	0.4366	2	2	22	
129.7403	-27.57715	12.55223	0.4366	2	2	23	
129.7403	-27.57715	18.82835	0.4366	2	2	24	
129.7403	-27.57715	25.10447	0.4366	2	2	25	
129.7403	-27.57715	31.38058	0.4366	2	2	26	
129.7403	-27.57715	37.6567	0.4366	2	2	27	
129.7403	-27.57715	43.93281	0.4366	2	2	28	
129.7403	-27.57715	50.20893	0.4366	2	2	29	
129.7403	-27.57715	56.48505	0.4366	2	2	30	
129.7403	-27.57715	62.76116	0.4366	2	2	31	
129.7403	-27.57715	69.03728	0.4366	2	2	32	
129.7403	-27.57715	75.31339	0.4366	2	2	33	
129.7403	-27.57715	81.58951	0.4366	2	2	34	
129.7403	-27.57715	87.86562	0.4366	2	2	35	
129.7403	-27.57715	94.14174	0.4366	2	2	36	
129.7403	-27.57715	100.4179	0.4366	2	2	37	
129.7403	-27.57715	106.694	0.4366	2	2	38	
129.7403	-27.57715	112.9701	0.4366	2	2	39	
129.7403	-27.57715	119.2462	0.4366	2	0	40	

Sources: 1

Pulse No., Voltage Magnitude, Phase (Degrees): 1, 36.3, 142.5

Number of Loads: 1

Pulse No., Resistance, Reactance: 21 , 0 , 561.2 BASE DETUNING REACTANCE

```

***** SOURCE DATA *****
Pulse 1 Voltage = (-28.8241, 22.1175j)
          Current = (-0.9685, 0.0558j)
          Impedance = (30.974, -21.05j)
          Power = 14.58 Watts

```

***** CURRENT DATA *****

Wire No. 1 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
1	-0.9685	0.0558	0.9701	176.7001
2	-0.9553	0.0695	0.9578	175.8367
3	-0.9409	0.0775	0.944	175.2891
4	-0.9225	0.0836	0.9263	174.8239
5	-0.8999	0.0881	0.9042	174.4112
6	-0.873	0.0912	0.8777	174.0364
7	-0.8418	0.0931	0.8469	173.6911
8	-0.8064	0.0937	0.8118	173.3699
9	-0.767	0.0932	0.7726	173.0687
10	-0.7236	0.0916	0.7293	172.7846
11	-0.6763	0.0889	0.6822	172.5152
12	-0.6255	0.085	0.6312	172.2586
13	-0.5711	0.0801	0.5767	172.0131
14	-0.5135	0.0742	0.5188	171.7774
15	-0.4526	0.0672	0.4576	171.5502
16	-0.3886	0.0593	0.3931	171.3303
17	-0.3216	0.0503	0.3255	171.1168
18	-0.2513	0.0402	0.2545	170.9086
19	-0.1773	0.029	0.1796	170.7042
20	-0.0981	0.0164	0.0994	170.5
E	0.0	0.0	0.0	0.0

Wire No. 2 :

Pulse No.	Real (Amps)	Imaginary (Amps)	Magnitude (Amps)	Phase (Degrees)
21	-0.0248	-0.0299	0.0389	-129.6328
22	-0.018	-0.0217	0.0282	-129.6571
23	-0.0137	-0.0165	0.0215	-129.7594
24	-0.0102	-0.0121	0.0158	-130.0137
25	-0.0071	-0.0083	0.0109	-130.5929
26	-0.0045	-0.0049	0.0066	-132.0312
27	-0.0022	-0.002	0.0029	-137.2123
28	-0.0002	0.0006	0.0006	108.4146
29	0.0015	0.0027	0.0031	61.9917
30	0.0028	0.0046	0.0053	58.3896
31	0.0039	0.006	0.0071	57.284
32	0.0046	0.0071	0.0085	56.8646
33	0.0051	0.0078	0.0093	56.7308
34	0.0054	0.0082	0.0098	56.7426
35	0.0054	0.0082	0.0098	56.8376
36	0.0051	0.0079	0.0094	56.9835
37	0.0046	0.0072	0.0085	57.1612
38	0.0039	0.0061	0.0072	57.3588
39	0.003	0.0046	0.0055	57.5685
40	0.0017	0.0028	0.0033	57.7871
E	0.0	0.0	0.0	0.0

DETUNE HT

***** BASE OPERATING PARAMETERS *****

Twr.	Ratio	Phase
1	24.970	306.3
2	1.000	0.0

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SECTION-3

ANTENNA MONITORING AND SAMPLING SYSTEM

The Antenna Monitoring System uses a Potomac Instruments model 1901 Antenna Monitor. The monitor was in use at KTSA prior to beginning this project and is in good condition. Prior to adjustment of the KTSA array, the monitor was tested through its "Self Test" function and through a fixed length of RG-223 transmission of known phase shift at 550 kilohertz. The Reference input (#3) was fed directly from the 550 kilohertz signal source while the other channels were sequentially fed from delay line. The monitor passed all of these tests.

Station KTSA is diplexed into the original four towers (1-4) on the site. Station KZDC is diplexed into towers 2-5 of the array. Tower-5 was constructed specifically for station KZDC.

The antenna monitor is connected to Delta Electronics Toroidal Current Transformers ("TCT's") located at the outputs of each of the four Antenna Coupling Units ("ACU's"). The ACU's are connected to the Antenna Monitor by underground runs of Andrew LDF-4-50A foam filled solid outer conductor coaxial cables of equal electrical length within the tolerances permitted by the Rules. The cables have factory installed connectors on each end of the run where they terminate at the TCT connectors at the towers and on a bulkhead panel in the transmitter room. In the transmitter room, a short length of RG-214/U cable is used to connect the cables to the Antenna Monitor. The sample lines are buried in carefully prepared trenches at a depth of approximately thirty inches below grade level atop a washed sand base, six inches in depth with the associated transmission, control and power lines. An additional six inches of washed sand was placed atop the lines prior to backfilling with excavated dirt from the site. Where the lines traverse Eisenhower Road, they do so at a depth of ten feet below grade level in separate PVC conduits by function. The conduits are installed inside a fourteen inch steel pipe beneath the roadbed and extend to a distance of ten feet either side of the road for protection. The pipes then taper upward to the trench level over a distance of thirty feet from the end of each pipe.

The cables as a system were individually measured with the distant end open circuited at the TCT's to determine the electrical length and impedance using an Array Solutions model PA-120 Vector Impedance Analyzer. The system was set to sweep from 100 kilohertz to 2.5 megahertz allowing inspection of the line characteristics to determine the relevant odd multiples of ninety electrical degrees, the series resonant zero crossings, nearest the operating frequency of 550 kilohertz. The 270 degree series resonant zero crossing was determined to be the nearest frequency to the carrier frequency.

The following tables tabulate the electrical length and impedance of each of the Sampling Lines

used in the system.

SAMPLE LINE LENGTH MEASUREMENTS

TOWER	RESONANCE BELOW 550 KHZ (F-1) (270°)	RESONANCE ABOVE 550 KHZ (F-2) (450°)	RATIO 550/F-1 X 270°	CALCULATED ELECTRICAL LENGTH (DEG)	DEVIATION REFERENCE: TOWER-3 (DEG)
1	510.685	852.324	1.0770	290.790	-0.324
2	510.359	851.688	1.0777	290.979	-0.135
3	510.120	851.092	1.0782	291.114	+0.000
4	509.935	850.988	1.0786	291.222	+0.108

SAMPLE LINE IMPEDANCE MEASUREMENTS

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	425.820	4.71-j48.27	595.90	8.19 +j50.75	49.93
2	425.820	4.86-j49.72	595.90	8.18 +j50.90	50.75
3	425.820	4.78-j49.42	595.85	7.88 +j50.40	50.23
4	425.820	4.80-j49.29	595.85	7.86 +j50.40	51.00

The sample lines comply with the requirements of the Rule with respect to differential lengths and impedance.

The Delta Electronics TCT's were set up in pairs at the input test Jack of the KTSA Switching Cabinet in the transmitter room. The two TCT outputs were connected to the Antenna Monitor through equal length cables made with RG-223/U double shielded cable. The reference TCT was fed to input 3 of the monitor and the "Unknown" TCT was connected to Input-1 of the monitor. The toroid pair was fed with a jumper cable run through the center of each unit and connected to the input and output terminals of the test jack.

The test setup was driven from the KTSA transmitter.

ACU CALIBRATION VERIFICATION

TOWER	ACU S/N	TCT RATIO	TCT PHASE (DEGREES)	SAMPLE LINE - Z TERMINATED BY ACU
1	18021	1.000	0.1	49.9+j0.1
2	18071	1.001	0.0	49.9+j0.1
3	18066	1.000	0.0	50.0+j0.1
4	18084	1.000	0.0	50.1+j0.1

The TCT's are within the Delta Electronics specified ratings of +/- 1 percent magnitude and +/-2 degrees phase.

The Antenna Monitoring System, including the ACU's, the sample lines and the flexible pigtails at the Antenna Monitor end of the sample lines are listed in the table below to determine the total monitoring system ratio and phase deviations:

SAMPLE SYSTEM PERFORMANCE

TOWER	TCT RATIO DEVIATION (RATIO)	TCT DEVIATION (DEGREES)	SAMPLE LINE DEVIATION (DEGREES)	SYSTEM DEVIATION (RATIO/PHASE)
1	1.000	+0.10	-0.32	1.000/-0.22°
2	1.001	0.0	-0.14	1.001/-0.14°
3	1.000	00.0	00.0	1.000/-0.00°
4	1.000	0.00	+0.11	1.000/+0.11°

ANTENNA MONITOR PARAMETERS

TOWER	MONITOR SYSTEM DEVIATION (RATIO/DEG)	CORRECTION FACTOR	NORMALIZED TOWER PARAMETERS (From Sect-2)	CALIBRATED ANTENNA MONITOR PARAMETERS
1	1.000/-0.22	1.000/+0.22	0.770/+60.40°	0.770/+60.6°
2	1.001/-0.14	1.001/+0.14	0.579/+177.08°	0.580/+177.2°
3	1.000/00.0	1.000/00.0°	1.000/0.00°	1.000/00.0°
4	1.000/+0.11	1.000/-0.11°	0.780/+119.53°	0.78/+119.4°

The KTSA Directive array is adjusted to within +/-5 percent and +/-3 degrees of the listed Antenna Monitor Parameters.

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SECTION-4

DIRECT MEASUREMENT OF POWER – NIGHTTIME DIRECTIVE ARRAY

CENTER OF ARRAY: N.L.: 29° 29' 46"/ W.L.: 98°-24' 54"

Common Point Impedance measurements were made at the input terminals to the Delta Electronics Common Point Impedance Bridge in the phasing cabinet. An RF test Jack is located adjacent to the current transformer for the Common Point Ammeter at this location. The impedance was measured using a Hewlett Packard model 8253C network analyzer which was utilized for all of the system impedance measurements.

The input impedance was adjusted to 50 ohms +j0 at this location. The shunt reject network is located in the associated switching cabinet which also contains the phase rotation networks for the Directional and Non- Directional antennae. The inputs of those networks are adjusted to provide the proper loads to the transmitters.

The Common Point power for the authorized nighttime directional antenna system is 5000 watts plus the eight percent adjustment factor for system losses of the phasing and coupling equipment.

The Operating Power is 5,400 watts plus the power dissipated in the dummy load at tower-2 used to stabilize the pattern bandwidth of the system. The input resistance of the dummy load connected to the Tower-2 network was measured with network analyzer system and found to be 50.0 ohms at the input test jack for the Tower-2 Network. The current transformer for the Tower-2 Meter is physically located adjacent to this jack. The load is connected to the network via a short length of 7/8 inch solid dielectric transmission line. The load is enclosed in a weatherproof enclosure mounted on the north side of the coupler building.

The ratio of the Common Point Current and the current into the load at tower-2 was determined directly from the meters, both of which are extended to the transmitter room and displayed on a panel adjacent to the phasing cabinet. With the

nighttime directional array adjusted to the antenna monitor parameters shown herein, the Tower-2 Load Current was found to be 0.5283 times the Common Point Current.

As the Common Point Resistance was set to 50.0 ohms:

$$(I_{cp})^2 (50.0) - (0.5306)^2 (I_{cp})^2 (50.0) = 5,400 \text{ Watts}$$

$$(I_{cp})^2 [1-(0.5306)^2](50.0) = 5,400 \text{ Watts}$$

$$(I_{cp})^2 = 5,400/[1-(0.5306)^2] \times 50.0$$

$$(I_{cp})^2 = 5,400/35.9497 = 150.2099$$

Therefore:

$$I_{cp} = 12.26 \text{ A}$$

$$\text{NIGHTTIME ANTENNA INPUT POWER} = (12.26)^2 \times 50.0 = 7,515 \text{ Watts}$$

$$\text{Dissipated Power} = 7,515 \text{ W} - 5,400 \text{ W} = 2,115 \text{ Watts}$$

**DIRECT MEASUREMENT OF POWER – DAYTIME NON-DIRECTIONAL
NON-DIR COORDINATES: N.L.: 29° 29' 41"/ W.L.: 98°-24' 52"**

Two towers in the KTSA array are equipped for non-directional operation to allow maintenance of full service when maintenance is required on Tower-1, the normal non-directional tower. The base impedance of the tower was measured at the output jack of the antenna coupling unit. The current transformer for the RF Ammeter is located in the line to this jack.

Tower-3 is equipped with a non-directional antenna coupler to permit normal operation during maintenance periods on Tower-1. The base impedance of the tower was measured at the output jack of the antenna coupling unit. The current transformer for the RF Ammeter is located in the line to this jack.

The measured impedances appear in the table below together with the Antenna Current for 5,000 watt non-directional operation from each tower.

NON-DIRECTIONAL IMPEDANCES & CURRENTS

TOWER	RESISTANCE (OHMS)	REACTANCE (OHMS)	CURRENT (AMPERES)	NOTES
1	32.8	+j4.26	12.35	MAIN
3	31.7	+j0.11	12.55	ALTERNATE

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SECTION-5

**SPURIOUS & HARMONIC RADIATION
RADIO STATIONS KTSA & KZDC NIGHTTIMESITE**

The nighttime transmitting site of Station KZDC is diplexed with Station KTSA 550 kilohertz. The KTSA nighttime directional antenna uses the four original towers on this site, numbered as Physical Towers 1 through 4. Physical Tower-5, the new tower, is detuned at the KTSA frequency. Three of the four towers of the KTSA nighttime directive array are also used by KZDC as is Physical Tower-5, which was constructed for the exclusive use of KZDC during nighttime hours. Tower-1 of the KTSA array is detuned at the KZDC frequency. Filters are installed in all five sets of Antenna Couplers and shunt reject filters are installed in the input circuitry of the two transmission systems to prevent entry of radio frequency energy from the other station into the output circuitry of the final amplifiers of the transmitters.

Two Nautel XR-12 transmitters are installed in the KTSA transmitter room for alternate main use by the station. These transmitters feed shunt reject filters tuned to 1250 kHz in the KTSA antenna system input circuitry.

Two Nautel J-1000 transmitters are installed in the KZDC transmitter shelter for alternate main use by the station. These transmitters feed shunt reject filters tuned to 550 kHz in the KZDC antenna system input circuitry.

Preliminary measurements were made at the transmitter site using a spectrum analyzer for observation of potential two station intermodulation and other spurious products which could be generated in the KTSA and KZDC transmitters. None exceeding -80 dBc were observed. Field measurements were made at two locations within the main lobes of the KTSA and KZDC directive arrays. The locations are described below for each station along with tables of related Harmonic Levels and potential spurious frequencies and their levels generated by intermodulation products of the two stations. In most instances the harmonic and spurious levels were at the noise floor of the Potomac Instruments Field Intensity Meter used for the measurements. The specific frequencies could be identified by a slight change in the audible character of the noise. In no case, other than the on frequency measurement was clearly discernable audio heard from either station. No spurious products were heard on frequencies other than the calculated harmonic and intermodulation frequencies identified in the attached tables.

The KZDC measurements were made on October 31, 2012 on a bearing of 249 degrees at 1.24 km from the array center on East Sunbelt Road.

All measurements were made with a Potomac Instruments model FIM-4100 Field Intensity

Meter, last calibrated by the manufacturer on May 11, 2011. All measurements were made by Lyndon H. Willoughby, a reputable Technical Consultant whose qualifications are a matter of record with the Federal Communications Commission.

KZDC HARMONIC STUDY

FREQUENCY (kHz)	MEASURED LEVEL (mV/m)	ATENUATION RELATIVE TO CARRIER (dB)	OBSERVED ADUIO
1250	704	REF	KZDC PGM
2500	0.0306	-87.2 dBc	NOISE
3750	0.0045	-103.9 dBc	NOISE
5000	0.0047	-103.5 dBc	NOISE
Notes: Measured with Potomac Instruments FIM-4100, Calibrated May 5, 2011; Req'd Attenuation: -73.2 dBc			

KZDC INTERMODUATION STUDY

All potential intermodulation frequencies between KTSA (550 kHz) and KZDC (1250 kHz) within the range of the Potomac Instruments FIM-4100 Field Intensity Meter were studied in the field at the location chosen for the Harmonic measurements. These frequencies take the form of $2F_1 \pm F_2$. The spectrum from 520 kHz through 5.0 MHz was carefully scanned for other products which might appear with none found. The spectrum had been scanned in the transmitter room with both stations on the nighttime pattern, the worst case due to common use of three of the five towers using a spectrum analyzer scanning from 200 kHz through 10 MHz. No significant attributable products were found. The following table lists the frequencies which were identified and their levels recorded in the field.

FREQUENCY (kHz)	MEASURED LEVEL (mV/m)	ATENUATION RELATIVE TO CARRIER (dB)	OBSERVED ADUIO
1250	704	REF	KZDC PGM
1950	0.0933	-78.0 dBc	NOISE
3050	0.0822	-79.1 dBc	NOISE
3200	0.0055	-102.6 dBc	NOISE
4300	0.0048	-103.3 dBc	NOISE
4450	0.0048	-103.3 dBc	NOISE
Notes: Measured with Potomac Instruments FIM-4100, Calibrated May 50, 2011; Req'd Attenuation: 73.2 dBc			
Location: 0.745 kM on Bearing of 318 Degrees True on Ira Lee Drive at NAD-83 Coordinates: NL: 29-30-07.2/WL: 98/25/15.4			

KTSA HARMONIC RADIATION STUDY

FREQUENCY (kHz)	MEASURED LEVEL (mV/m)	ATENUATION RELATIVE TO CARRIER (dB)	OBSERVED ADUIO
550	1190.0	REF	KTSA PGM
1100	117.0	KDRY Fundamental	KDRY PGM (KTSA 2 ND Harmonic)
1650	0.0373	-90.08 dBc	NOISE
2200	0.0089	-102.5 dBc	NOISE
2750	0.0350	-90.6 dBc	NOISE
3300	0.0060	-105.9 dBc	NOISE
3850	0.0053	-107.0 dBc	NOISE
4400	0.0053	-107.0 dBc	NOISE
4950	0.0053	-107.0 dBc	NOISE

Notes: Measured with Potomac Instruments FIM-4100, Calibrated May 5, 2011; Required Attenuation: -80 dBc

KTSA INTERMODULATION STUDY

All potential intermodulation frequencies between KTSA (550 kHz) and KZDC (1250 kHz) within the range of the Potomac Instruments FIM-4100 Field Intensity Meter were studied in the field at the location chosen for the Harmonic measurements. These frequencies take the form of $2F_1 \pm F_2$. The spectrum from 520 kHz through 5.0 MHz was carefully scanned for other products which might appear with none found. The spectrum had been scanned in the transmitter room with both stations on the nighttime pattern, the worst case due to common use of three of the five towers using a spectrum analyzer scanning from 200 kHz through 10 MHz. No significant attributable products were found. The following table lists the frequencies which were identified and their levels recorded in the field.

FREQUENCY (kHz)	MEASURED LEVEL (mV/m)	ATENUATION RELATIVE TO CARRIER (dB)	OBSERVED ADUIO
550	1190.0	REF	KTSA PGM
400	0.0116	-100.2 dBc	NOISE
950	0.0370	-90.1 dBc	NOISE
2350	0.0083	-103.1 dBc	NOISE
2900	0.0350	-90.6 dBc	NOISE
3450	0.0171	-96.9 dBc	NOISE

Notes: Measured with Potomac Instruments FIM-4100, Calibrated May 5, 2011; Required Attenuation: -80 dBc

Location: 1.24 km on Bearing of 249 Degrees True; NAD-83 Coordinates: NL: 29-29-32.5/WL: 98/25/38.1

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SECTION-6
SUMMARY OF CERTIFIED ARRAY GEOMETRY

The tower locations based on the relative distances in meters and azimuths (referenced to true north) provided on the certified survey drawing attached to this document were compared to the relative distances and azimuths relative to true north of the array of elements specified on the KTSA license.

The tabulation below shows the relevant distances rounded to the nearest 0.01 meter and 0.1 degree.

Tower-5 is a new tower constructed for co-located Station KZDC. It is not used in the KTSA array and is detuned at 550 kilohertz.

Tower	Specified Array Geometry			Certification ¹		Distance From Specified Base Location	
	Spacing (Deg)	Spacing Meters	Azimuth (Deg. T.)	Spacing (Meters)	Azimuth (Deg. T.)	(Deg.)	(Deg.)
1	REF	REF	REF	REF	REF	REF	REF
2	87.6	132.64	348.0	132.73	347.9	0.06	0.1
3	170.0	257.40	334.0	257.52	334.0	0.08	0.0
4	255.9	387.46	338.8	387.58	338.8	0.08	0.0
5	²	²	²	313.47	359.4	²	²

1: From Survey Dated: October 4, 2012, Rods Surveying, Inc.

2: Tower-5 is not used in the KTSA Array and is detuned at 550 KHZ

The referenced survey was conducted to determine the location of the new Tower-5 which is used in conjunction with KTSA towers 2-4 for the KZDC Nighttime directive array. The tower displacements for the four KTSA towers from their specified locations are listed in electrical degrees at the carrier frequency, which correspond to space phasing locations differences in the far field radiation pattern of the array, are well within the +/- 3 degree operating phase range specified for the antenna monitor parameters by the FCC Rules.

TWR NO:	SPECIFIED DISTANCE (MTRS)	SPECIFIED AZIMUTH (DEG)	SURVEYED DISTANCE (MTRS)	DEVIATION (MTRS)	SURVEYED AZIMUTH (DEG)	DEVIATION (DEG)
1	REF	REF	REF		REF	
2	132.64	348.0	132.73	0.09	347.9	0.1
3	257.40	334.0	257.52	0.12	334.0	0.0
4	387.46	338.8	387.58	0.12	338.8	0.0
5			313.47		359.4	



SCALE: 1" = 200'

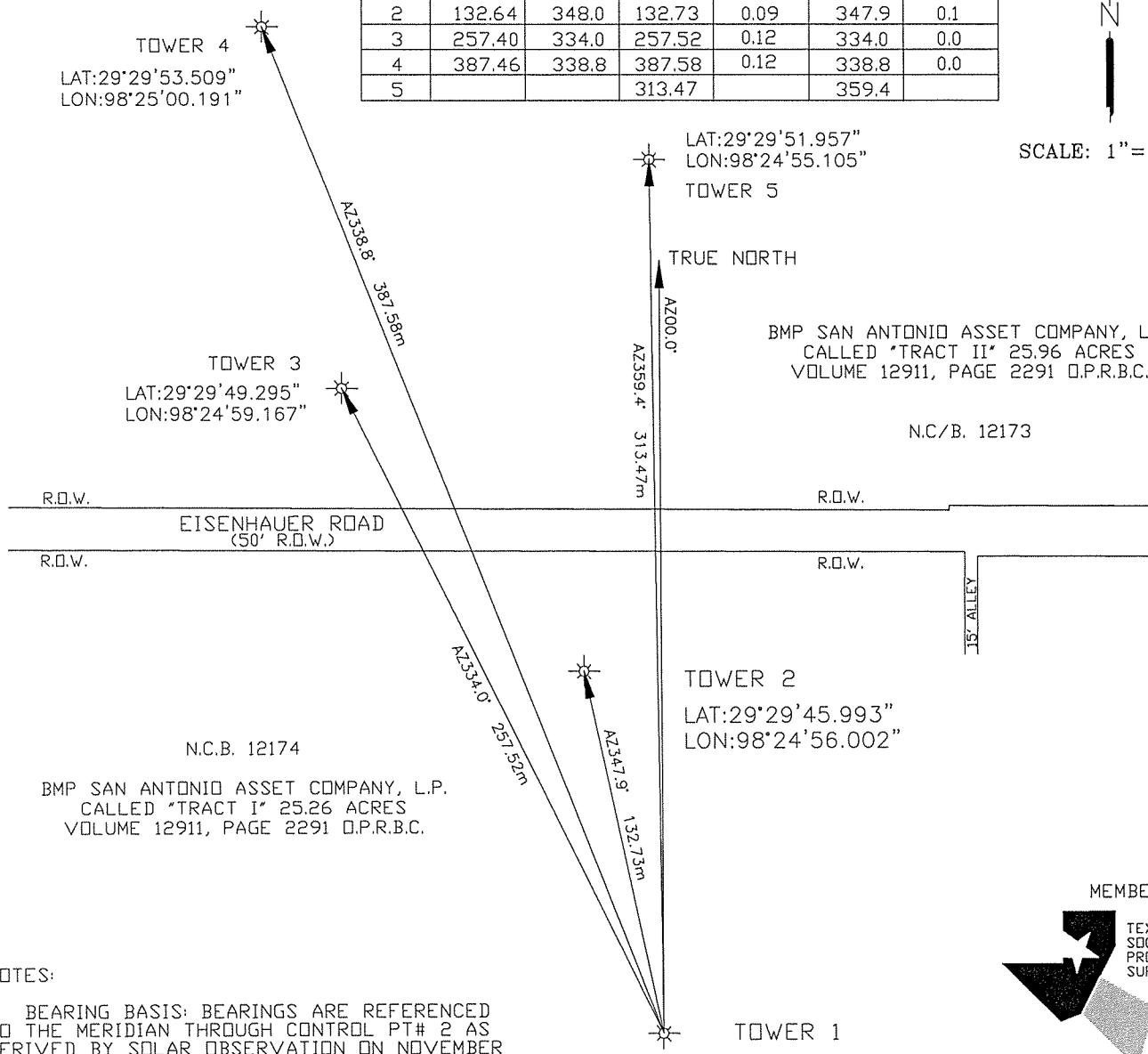
TOWER 4
LAT:29°29'53.509"
LON:98°25'00.191"

TOWER 3
LAT:29°29'49.295"
LON:98°24'59.167"

TOWER 5
LAT:29°29'51.957"
LON:98°24'55.105"

TOWER 2
LAT:29°29'45.993"
LON:98°24'56.002"

TOWER 1
LAT:29°29'41.777"
LON:98°24'54.977"



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CALLED "TRACT II" 25.96 ACRES
VOLUME 12911, PAGE 2291 O.P.R.B.C.

N.C.B. 12173

R.O.W. EISENHAUER ROAD (50' R.O.W.) R.O.W.

N.C.B. 12174
BMP SAN ANTONIO ASSET COMPANY, L.P.
CALLED "TRACT I" 25.26 ACRES
VOLUME 12911, PAGE 2291 O.P.R.B.C.

NOTES:

1. BEARING BASIS: BEARINGS ARE REFERENCED TO THE MERIDIAN THROUGH CONTROL PT# 2 AS DERIVED BY SOLAR OBSERVATION ON NOVEMBER 11, 2011. FOR TEXAS STATE PLANE SOUTH CENTRAL ZONE BEARING, APPLY A CONVERGENCE OF 00° 17' 13".
2. LATITUDES AND LONGITUDES SHOWN ARE BASED ON NAD83 PROJECTIONS.

SURVEY PLAT OF:
A DISTANCE AND BEARING SURVEY RESULTS,
RADION STATION K TSA, 550 KHZ, 5.0 KW, DA-N,
UNL, FACILITY ID: 71087, BMP SAN ANTONIO
LICENSE COMPANY, LP.



STATE OF TEXAS
COUNTY OF BEXAR

I HEREBY CERTIFY THAT THIS IS A
TRUE AND CORRECT PLAT BASED ON A GROUND
SURVEY MADE UNDER MY SUPERVISION
ON THIS 4TH DAY OF OCTOBER, 2012.

John David Kenney
JOHN DAVID KENNEY, RPLS NO. 2080



Surveying, Inc.

1540 PLEASANTON RD.
SAN ANTONIO, TX 78221
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FX. 210-922-9095
www.rods.cc

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SECTION-7
RFR PROTECTION INFORMATION
TOWER REGISTRATION & SIGNAGE
RADIO STATIONS KTSA & KZDC NIGHT SITE

The KZDC nighttime transmitting site is co-located with station KTSA (550 kHz) and uses three of the four towers utilized by the KTSA nighttime directive array with one additional tower of the same height and face width. The Power Distribution for each tower with contributions from each station is listed in the table below:

TOWER	ASR NUMBER	KTSA		KZDC	TOTAL POWER (WATTS)	OET ¹ MINIMUM (METERS)	FENCE ² DISTANCE (METERS)
		DAY ³ WATTS	NIGHT ³ WATTS	NIGHT ⁴ WATTS			
1	1022081	5000	850	DETUNED	5000	2 TO 10 KW	2.13
2	1022082	-	-2900	200	3100	2 TO 10 KW	2.13
3	1022083	-	6000	500	6500	2 TO 10 KW	2.13
4	1022084	-	1000	-55	1055	2 TO 10 KW	2.13
5	1278630	-	DETUNED	300	300	2 TO 10 KW	>2.13

NOTES:

- 1: OET-65, EDITION 97-01, MINIMUM REQUIRED DISTANCE FROM TOWER STEEL TO NEAREST FENCE SURFACE
- 2: MINIMUM CONSTRUCTED FENCE DISTANCE FROM TOWER STEEL TO NEAREST FENCE SURFACE
- 3: POWER AT 550 KHZ INTO AN 80.5 DEGREE TOWER
- 4: POWER AT 1250 KHZ INTO A 183 DEGREE TOWER

The minimum distance from tower steel to the nearest point on the tower fence is 2.13 meters (7 Feet). The minimum required distance for a station operating at 550 kilohertz with up to one kilowatt of power with a one quarter wave tower is 1 meter. The minimum required distance for a station operating at 550 kilohertz with up to ten kilowatts of power with a one quarter wave tower is 2 meters. The minimum required distance for a station operating at 1250 kilohertz with up to ten kilowatts of power with a half wave tower is 2 meters.

It is evident that the worst case condition rests with Tower-3 operating at night with 6000 watts from KTSA and 500 watts from KZDC for a total of 6500 watts. For this condition, the minimum required distance from tower steel to a fence for powers of ten kilowatts is 2 meters. The total operating power of this tower is approximately 65 percent of ten kilowatts and the fence at

this tower and Towers 1 through 4 is 2.13 meters from the nearest tower steel. Further, towers 3, 4 and 5 are also enclosed by a perimeter fence around the entire 25 acre plot of land which has two locked gates to prevent entry of the general public. This fenced area is a Controlled Access area limited to personnel with knowledge of RF Exposure areas. The general public is restricted from the area.

The tower fences have installed on the their faces, bi-lingual signs in English and Spanish warning of high radio frequency fields within the fenced areas. The antenna couplers are enclosed in aluminum housings located within cinderblock buildings with locked access doors for towers 1 through 4 and a locked weatherproof aluminum housing within a secure chain link fence at tower 5.

Tower registration signs are located at eye level on the doors of the antenna coupler buildings at towers 1 through 4 and attached to the door of the antenna coupler at tower 5.

It is the opinion of the undersigned that the KTSA/KZDC Transmitter Plant is in full compliance with the RFR requirements outlined in OET Bulletin 65, Edition 97-01 and the Rules of the Commission.

SECTION 8 RADIO STATION KTSa 550 KHz FIELD REFERENCE POINT MEASUREMENTS, SHEET-1 of 2						
Radial	PT	Distance (km)	Field (mV/m)	Time & Date	Coordinates (NAD-27)	Description
4.0°	1	3.64	103	1137 10/31/12	29-31-43.8	4134 Clear Springs Dr mailbox
	2	4.10	120	1130 10/31/12	29-31-58.8	S off Perrin Central Blvd on rear part of asphalt lot behind (W of) Valero, opp La Carretas restaurant
	3	4.34	118	1123 10/31/12	29-32-06.5	Ebound Wurzbach svc rd, W of Wurzbach on S side, on buried traffic signal controls lid
	4	4.73	96.2	1109 10/31/12	29-32-19.2	4153 Acorn Hill front of Animal Hospital
	5	7.18	63.0	1030 10/31/12	29-33-38.4	4246 Putting Green mailbox
35°	1	4.71	76.1	1332 10/31/12	29-31-50.9	Fiplug @ corner of Rhinestone and Moonstone between mboxes 139 & 246
	2	4.94	61.2	1323 10/31	29-31-56.5	SW corner Starlight Terrace & Centerway
	3	6.47	42.8	1307 10/31	29-32-37.5	E side of Techcommon @ No Trespassing sign
	4	7.44	50.7	1254 10/31	29-33-03.3	12202 Valley Forge mailbox
73.5°	1	3.25	218.5	1001 11/2/12	29-30-15.2	Castle Knight St mailbox 5554
	2	4.54	139.9	1032 11/2/12	29-30-26.9	Dumpster fence behind O'Reilly Auto Parts(S side of Dial lke Dr)
	3	5.33	139.9	1056 11/2/12	29-30-34.6	Corner of solid wood fence SE corner Robin Forest & Deer Forest
	4	6.51	126.8	1107 11/2/12	29-30-45.6	Mailbox 8347 Bent Waters
	5	7.73	96.2	1122 11/2/12	29-30-56.0	8700 block of Ridge Mile Dr at neighborhood mailboxes
107.5°	1	3.49	67.3	1354 11/2/12	29-29-11.8	5622 Castle Prince mailbox
	2	5.28	61.2	1426 11/2/12	29-28-54.5	E side Westlake Center Rd 100' N of Rittiman
	3	6.75	33.7	1321 11/2/12	29-28-40.3	Driveway 5513 Allbrook
	4	7.55	31.0	1455 11/2/12	29-28-32.7	E side Vista Fairway opp mailbox 5123

SECTION-8									
RADIO STATION K TSA 550 KHz									
FIELD REFERENCE POINT MEASUREMENTS, SHEET-2 of 2									
155°	1	4.14	227.3	11/2/12	1448	29-27-44.5	98-23-47.9	4811 Dick Gordon Dr. driveway	
				1517					
	2	4.46	214.2	11/1/12	1517	29-27-35.2	98-23-43.3	Street sign SW corner of Michael Collins St & Alan Sheppard Dr	
	3	5.43	182.7	11/1/12	1527	29-27-06.5	98-23-28.0	Neighborhood Watch sign SE of corner of Telegraph Dr & Wheatland Dr	
200°	4	6.74	141.6	11/1/12	1600	29-26-27.8	98-23-07.6	5390 Dietrich down driveway to south	
	1	4.75	47.2	11/1/12	1434	29-27-20.3	98-25-52.3	On gravel W of big parking lot S side of Binz Engleman Rd 3100 block	
	2	6.48	36.7	11/1/12	1334	29-26-28.5	98-26-15.9	Ebound I-10 svc rd (E of AT&T Center Pkwy) at TURNAROUND sign with overpass clearance height on it	
	3	8.94	32.8	11/1/12	1253	29-25-13.0	98-26-46.5	E off N Rio Grande St to end of drive into Lincoln Park @ NO DUMPING sign next to dumpster	
244.5°	1	3.47	380	11/1/12	1149	29-28-57.3	98-26-50.3	957 Wilshire 30 paces W of intersection w Exeter	
	2	3.98	310	11/1/12	1158	29-28-49.2	98-27-06.7	331 Ridgemont	
	3	4.98	253	11/1/12	1040	29-28-35.9	98-27-40.6	Red Fplug 100 blk of Grandview	
	4	5.97	223	11/1/12	1103	29-28-21.8	98-28-13.7	15 paces S od red Fplug on Torcido Ln	
	5	7.37	184	11/1/12	1001	29-28-02.3	98-29-00.6	126 (?) E. Theima front of new construction	
303°	1	3.82	95.3	10/31/12	1536	29-30-53.0	98-26-53.4	Frost Bank on yellow blocked off pkg spaces	
	2	4.46	55.9	10/31/12	1517	29-31-04.6	98-27-13.3	8626 Bldg pkg lot opp Broadway Bank	
	3	8.13	22.8	10/31/12	1431	29-32-09.3	98-29-07.5	Warehouse driveway N off Isom Rd to point opposite dumpster	

Measurements made by Dick S. Pickens of Microcom, Inc. on the dates indicated using Potomac Instruments model FIM-41 Field Intensity Meter, S/N: 2000, recently compared with FIM-4100 calibrated in 2010 and found to be within manufacturer's specifications.

SECTION-9
 COMPLIANCE WITH CONDITION-9
 OF KZDC CONSTRUCTION PERMIT

ACSModel
 (MININEC 3.1 Core)
 01-08-2013 08:54:28

KTSA
 DAYTIME SYMMETERY STUDY, TOWER-1 DRIVEN-LOSSLESS CASE
 UNUSED TWRS TERMINATED IN MEASURED LOADS

Frequency = 0.550 MHz Wavelength = 545.09090 Meters

No. of Wires: 5

Wire No.	Coordinates			Radius	End Connection	No. of Segments
	X	Y	Z			
Wire No. 1	0	0	0		-1	
	0	0	121.8884	0.3466	0	20
Wire No. 2	129.7403	-27.57715	0		-2	
	129.7403	-27.57715	121.8884	0.3466	0	20
Wire No. 3	231.3532	-112.8385	0		-3	
	231.3532	-112.8385	121.8884	0.3466	0	20
Wire No. 4	361.2464	-140.1182	0		-4	
	361.2464	-140.1182	121.8884	0.3466	0	20
Wire No. 5	313.4555	-3.282618	0		-5	
	313.4555	-3.282618	121.8884	0.3466	0	20

**** ANTENNA GEOMETRY ****

Wire No.	1	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
0	0	0	0.3466	-1	1	1	
0	0	6.094419	0.3466	1	1	2	
0	0	12.18884	0.3466	1	1	3	
0	0	18.28326	0.3466	1	1	4	
0	0	24.37768	0.3466	1	1	5	
0	0	30.4721	0.3466	1	1	6	
0	0	36.56652	0.3466	1	1	7	
0	0	42.66093	0.3466	1	1	8	
0	0	48.75535	0.3466	1	1	9	
0	0	54.84977	0.3466	1	1	10	
0	0	60.94419	0.3466	1	1	11	
0	0	67.03861	0.3466	1	1	12	
0	0	73.13303	0.3466	1	1	13	
0	0	79.22745	0.3466	1	1	14	
0	0	85.32187	0.3466	1	1	15	
0	0	91.41628	0.3466	1	1	16	
0	0	97.5107	0.3466	1	1	17	
0	0	103.6051	0.3466	1	1	18	
0	0	109.6995	0.3466	1	1	19	
0	0	115.794	0.3466	1	0	20	

Wire No.	2	Coordinates			Connection		Pulse
X	Y	Z	Radius	End1	End2	No.	
129.7403	-27.57715	0	0.3466	-2	2	21	
129.7403	-27.57715	6.094419	0.3466	2	2	22	
129.7403	-27.57715	12.18884	0.3466	2	2	23	
129.7403	-27.57715	18.28326	0.3466	2	2	24	
129.7403	-27.57715	24.37768	0.3466	2	2	25	
129.7403	-27.57715	30.4721	0.3466	2	2	26	
129.7403	-27.57715	36.56652	0.3466	2	2	27	
129.7403	-27.57715	42.66093	0.3466	2	2	28	
129.7403	-27.57715	48.75535	0.3466	2	2	29	
129.7403	-27.57715	54.84977	0.3466	2	2	30	
129.7403	-27.57715	60.94419	0.3466	2	2	31	
129.7403	-27.57715	67.03861	0.3466	2	2	32	
129.7403	-27.57715	73.13303	0.3466	2	2	33	
129.7403	-27.57715	79.22745	0.3466	2	2	34	
129.7403	-27.57715	85.32187	0.3466	2	2	35	
129.7403	-27.57715	91.41628	0.3466	2	2	36	
129.7403	-27.57715	97.5107	0.3466	2	2	37	
129.7403	-27.57715	103.6051	0.3466	2	2	38	
129.7403	-27.57715	109.6995	0.3466	2	2	39	
129.7403	-27.57715	115.794	0.3466	2	0	40	

Wire No.	3	Coordinates			Connection		Pulse
X		Y	Z	Radius	End1	End2	No.
231.3532		-112.8385	0	0.3466	-3	3	41
231.3532		-112.8385	6.094419	0.3466	3	3	42
231.3532		-112.8385	12.18884	0.3466	3	3	43
231.3532		-112.8385	18.28326	0.3466	3	3	44
231.3532		-112.8385	24.37768	0.3466	3	3	45
231.3532		-112.8385	30.4721	0.3466	3	3	46
231.3532		-112.8385	36.56652	0.3466	3	3	47
231.3532		-112.8385	42.66093	0.3466	3	3	48
231.3532		-112.8385	48.75535	0.3466	3	3	49
231.3532		-112.8385	54.84977	0.3466	3	3	50
231.3532		-112.8385	60.94419	0.3466	3	3	51
231.3532		-112.8385	67.03861	0.3466	3	3	52
231.3532		-112.8385	73.13303	0.3466	3	3	53
231.3532		-112.8385	79.22745	0.3466	3	3	54
231.3532		-112.8385	85.32187	0.3466	3	3	55
231.3532		-112.8385	91.41628	0.3466	3	3	56
231.3532		-112.8385	97.5107	0.3466	3	3	57
231.3532		-112.8385	103.6051	0.3466	3	3	58
231.3532		-112.8385	109.6995	0.3466	3	3	59
231.3532		-112.8385	115.794	0.3466	3	0	60

Wire No.	4	Coordinates			Connection		Pulse
X		Y	Z	Radius	End1	End2	No.
361.2464		-140.1182	0	0.3466	-4	4	61
361.2464		-140.1182	6.094419	0.3466	4	4	62
361.2464		-140.1182	12.18884	0.3466	4	4	63
361.2464		-140.1182	18.28326	0.3466	4	4	64
361.2464		-140.1182	24.37768	0.3466	4	4	65
361.2464		-140.1182	30.4721	0.3466	4	4	66
361.2464		-140.1182	36.56652	0.3466	4	4	67
361.2464		-140.1182	42.66093	0.3466	4	4	68
361.2464		-140.1182	48.75535	0.3466	4	4	69
361.2464		-140.1182	54.84977	0.3466	4	4	70
361.2464		-140.1182	60.94419	0.3466	4	4	71
361.2464		-140.1182	67.03861	0.3466	4	4	72
361.2464		-140.1182	73.13303	0.3466	4	4	73
361.2464		-140.1182	79.22745	0.3466	4	4	74
361.2464		-140.1182	85.32187	0.3466	4	4	75
361.2464		-140.1182	91.41628	0.3466	4	4	76
361.2464		-140.1182	97.5107	0.3466	4	4	77
361.2464		-140.1182	103.6051	0.3466	4	4	78
361.2464		-140.1182	109.6995	0.3466	4	4	79
361.2464		-140.1182	115.794	0.3466	4	0	80

Wire No.	5	Coordinates			Radius	Connection		Pulse
X	Y	Z			End1	End2	No.	
313.4555	-3.282618	0		0.3466	-5	5	81	
313.4555	-3.282618	6.094419		0.3466	5	5	82	
313.4555	-3.282618	12.18884		0.3466	5	5	83	
313.4555	-3.282618	18.28326		0.3466	5	5	84	
313.4555	-3.282618	24.37768		0.3466	5	5	85	
313.4555	-3.282618	30.4721		0.3466	5	5	86	
313.4555	-3.282618	36.56652		0.3466	5	5	87	
313.4555	-3.282618	42.66093		0.3466	5	5	88	
313.4555	-3.282618	48.75535		0.3466	5	5	89	
313.4555	-3.282618	54.84977		0.3466	5	5	90	
313.4555	-3.282618	60.94419		0.3466	5	5	91	
313.4555	-3.282618	67.03861		0.3466	5	5	92	
313.4555	-3.282618	73.13303		0.3466	5	5	93	
313.4555	-3.282618	79.22745		0.3466	5	5	94	
313.4555	-3.282618	85.32187		0.3466	5	5	95	
313.4555	-3.282618	91.41628		0.3466	5	5	96	
313.4555	-3.282618	97.5107		0.3466	5	5	97	
313.4555	-3.282618	103.6051		0.3466	5	5	98	
313.4555	-3.282618	109.6995		0.3466	5	5	99	
313.4555	-3.282618	115.794		0.3466	5	0	100	

Sources: 1

Pulse No., Voltage Magnitude, Phase (Degrees): 1, 799.5, -45.0

Number of Loads: 4

Pulse No., Resistance, Reactance: 21 , 0 , 490

Pulse No., Resistance, Reactance: 41 , 0 , 525

Pulse No., Resistance, Reactance: 61 , 0 , 495

Pulse No., Resistance, Reactance: 81 , 0 , 575

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***** SOURCE DATA *****
Pulse 1      Voltage = (565.3481, -565.3481j)
              Current = (18.5235, 0.8353j)
              Impedance = (29.085, -31.832j)
              Power = 4999.99 Watts

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***** FAR FIELD *****

Zenith Angle : Initial, Increment, Number: 90.0, 0.0, 1
 Azimuth Angle: Initial, Increment, Number: 0.0, 5.0, 72

***** PATTERN DATA *****

Radial Distance = 1000 Meters

Power Level = 4999.989 Watts

RMS

Elev. Angle	Azimuth Angle	E(Theta) Mag(mV/m)	Phase (Deg)
0.0	0.0	681.3371	90.5
0.0	5.0	682.0309	90.6
0.0	10.0	683.0119	90.6
0.0	15.0	684.3167	90.7
0.0	20.0	685.9591	90.8
0.0	25.0	687.9165	90.9
0.0	30.0	690.1206	90.9
0.0	35.0	692.4552	90.9
0.0	40.0	694.7642	90.8
0.0	45.0	696.8715	90.7
0.0	50.0	698.6101	90.6
0.0	55.0	699.8526	90.5
0.0	60.0	700.5384	90.3
0.0	65.0	700.6862	90.1
0.0	70.0	700.3900	90.0
0.0	75.0	699.7971	89.9
0.0	80.0	699.0757	89.8
0.0	85.0	698.3794	89.8
0.0	90.0	697.8206	89.8
0.0	95.0	697.4572	89.8
0.0	100.0	697.2945	89.8
0.0	105.0	697.2991	89.8
0.0	110.0	697.4176	89.8
0.0	115.0	697.5939	89.8
0.0	120.0	697.7812	89.7
0.0	125.0	697.9484	89.7
0.0	130.0	698.0797	89.7
0.0	135.0	698.1721	89.7
0.0	140.0	698.2308	89.6
0.0	145.0	698.2652	89.6
0.0	150.0	698.2858	89.6
0.0	155.0	698.3016	89.6
0.0	160.0	698.3186	89.6
0.0	165.0	698.3391	89.6
0.0	170.0	698.3605	89.6
0.0	175.0	698.3755	89.6

Elev. Angle	Azimuth Angle	E(Theta) Mag (mV/m)	Phase (Deg)
0.0	180.0	698.3727	89.6
0.0	185.0	698.3381	89.6
0.0	190.0	698.2593	89.6
0.0	195.0	698.1301	89.6
0.0	200.0	697.9570	89.6
0.0	205.0	697.7648	89.7
0.0	210.0	697.6001	89.7
0.0	215.0	697.5281	89.7
0.0	220.0	697.6235	89.6
0.0	225.0	697.9523	89.6
0.0	230.0	698.5499	89.6
0.0	235.0	699.4000	89.6
0.0	240.0	700.4219	89.7
0.0	245.0	701.4739	89.7
0.0	250.0	702.3727	89.9
0.0	255.0	702.9269	90.0
0.0	260.0	<u>702.9749</u>	90.2
0.0	265.0	702.4185	90.4
0.0	270.0	701.2407	90.6
0.0	275.0	699.5075	90.7
0.0	280.0	697.3509	90.8
0.0	285.0	694.9423	90.9
0.0	290.0	692.4612	90.9
0.0	295.0	690.0684	90.9
0.0	300.0	687.8876	90.9
0.0	305.0	685.9969	90.8
0.0	310.0	684.4304	90.7
0.0	315.0	683.1857	90.6
0.0	320.0	682.2353	90.6
0.0	325.0	681.5385	90.5
0.0	330.0	681.0516	90.4
0.0	335.0	680.7360	90.4
0.0	340.0	680.5650	90.4
0.0	345.0	<u>680.5265</u>	90.4
0.0	350.0	680.6256	90.4
0.0	355.0	680.8838	90.4

HIGHEST FIELD

LOWEST FIELD

HIGHEST FIELD: 702.9749 mV/m +0.14 dB

LOWEST FIELD: 680.5265 mV/m -0.14 dB

MEDIAN FIELD: 691.6596 mV/m