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October 16, 2012

FILED/ACCEPTED

Honorable Marlene H. Dortch Office of the Secretary Federal Communications Commission Washington, DC 20554

OCT 16 2012

Federal Communications Commission Office of the Secretary

Attention:

Audio Division, Media Bureau

KCEO(AM), Vista, California FCC Facility ID # 67666

Form 302-AM Application for License to Cover File No. BP-20040109AAF

Dear Madame Secretary:

On behalf of our client IHR Educational Broadcasting, licensee of non-commercial educational AM Broadcast Station KCEO, Vista, California, there is transmitted herewith in triplicate an application on FCC Form 302-AM for a license to cover the changes to the facilities of station KCEO constructed pursuant to a construction permit, File No. BP-20040109AAF, granted October 22, 2009. It is to be noted that, constructed, the spacing for tower #4 turned out to be 89 degrees, rather than 86 degrees as stated in the construction IHR Educational Broadcasting has today filed an FCC Form 301 application, Ref. No. 20121016AAR, to incorporate this change into the underlying construction permit.

Pursuant to Section 73.1620(a)(4) of the FCC's Rules, IHR Educational Broadcasting hereby respectfully requests program test authority to operate the new KCEO directional antenna system

As KCEO is a non-commercial educational station, this application is non-feeable pursuant to Section 1.1114(c) of the FCC's Rules.

Federal Communications Commission October 16, 2012 Page Two

Should additional information be desired in connection with the above matter, kindly communicate with this office.

Very truly yours,

Dennis J. Kelly

Federal Communications Commission Washington, D. C. 20554

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

FOR FCC USE ONLY	
ONLY	

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

OR COMMISSIO	N USE ONLY		
FILE NO.	ml=2012	1016 ADS	2

SECTION I - APPLICANT FEE INFORMATION						
PAYOR NAME (Last, First, Middle Initial)						
IHR EDUCATIONAL BROADCASTING						
MAILING ADDRESS (Line 1) (Maximum 35 characters)	***************************************					
3256 Penryn Road, Suite 100						
MAILING ADDRESS (Line 2) (Maximum 35 characters)						
CITY	STATE OR COUNTRY (if for CA	eign address)	ZIP CODE 95650-8052			
TELEPHONE NUMBER (include area code) 866-774-3278	CALL LETTERS KCEO	OTHER FCC IDE 67666	NTIFIER (If applicable)			
2. A. Is a fee submitted with this application?	KODO	07000	Yes X No			
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section						
Governmental Entity ✓ Noncommercial educ	ational licenses Of	her (Please explain	۸٠			
Total day	anova nocioce	inor (i loudo displant	<i>y.</i>			
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) (B) (C)						
	(C) FEE DUE FOR FEE					
FEE TYPE FEE MULTIPLE	TYPE CODE IN COLUMN (A)		FOR FCC USE ONLY			
	\$					
Telegraphy						
To be used only when you are requesting concurrent actions which res	ult in a requirement to list mon	than one Fee Typ	e Code.			
(A) (B)	(C)		FOR FCC USE ONLY			
	\$	1				
	TOTAL ALIQUINIT		1			
ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH THE APPLICATION	s	FOR FCC USE ONLY			
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	\$					
REMITTANCE.						

SECTION II - APPLICA	INT INFORMATION					
1. NAME OF APPLICANT	т					
MAILING ADDRESS	3256 Penryn Roa	id, Su	ite 100			
CITY	Loomis	·	STATE CA		ZIP CODE 9565	0
2. This application is fo	or: Commercial AM Direct	•	Noncomm	nercial on-Directional		
Call letters KCEO	Community of License Vista, CA	1	tion Permit File No. 0040109AAF	Modification of Construction Permit File No(s).	Expiration Date of L Construction Permit 10/22/2012	
	now operating pursuant F.R. Section 73.1620? PROGRAM TES hibit.		-	·	Yes ✓ Exhibit No.	No
construction permit be	•	gations s	et forth in the	above described	Yes Exhibit No.	No
he grant of the unde	inges already reported, ha orlying construction permit ed in the construction permit BUT SEE EN	t which w mit applic	vould result in a ation to be now i	any statement or incorrect?	✓ Yes	No
	filed its Ownership Report nce with 47 C.F.R. Section			ership	✓ Poes not ap	No Oply
 Has an adverse fin or administrative body mininal proceeding, be elony; mass media 	ding been made or an ad- with respect to the applica rought under the provision related antitrust or unfai unit; or discrimination?	ant or pai ns of any	rties to the applic law relating to th	cation in a civil or ne following: any	Yes 🗸	No
nvolved, including an by dates and file nur nformation has been equired by 47 U.S.C. of that previous submite call letters of the second	attach as an Exhibit a fuidentification of the court of mbers), and the disposition earlier disclosed in correction 1.65(c), the application by reference to the station regarding which the of filing; and (ii) the disposi	or adminition of the nnection cant need file number application	strative body and litigation. Who with another a only provide: (i) per in the case of ation or Section	d the proceeding ere the requisite pplication or as an identification of an application, 1.65 information	Exhibit No.	

8. Does the applicant, or any party to the application, have a the expanded band (1605-1705 kHz) or a permit or license expanded band that is held in combination (pursuant to the 5 with the AM facility proposed to be modified herein? If Yes, provide particulars as an Exhibit.	either in the existing band	l or						
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 ma material representations and that all the exhibits are a material								
CERTIFI	CATION							
 By checking Yes, the applicant certifies, that, in the case or she is not subject to a denial of federal benefits that incl to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U case of a non-individual applicant (e.g., corporation, partner association), no party to the application is subject to a deincludes FCC benefits pursuant to that section. For the depurposes, see 47 C.F.R. Section 1.2002(b). I certify that the statements in this application are true, coand are made in good faith. 	udes FCC benefits pursua S.C. Section 862, or, in the ship or other unincorporate enial of federal benefits the finition of a "party" for the	ant he ed aat se						
Name	Signature	<i></i>						
DOUGLAS M. SHERMAN	Mathe	ma						
Title President	Date 10/15/2012	Telephone Number 866-774-3278						
WILLFUL FALSE STATEMENTS ON THIS FORM AR (U.S. CODE. TITLE 18, SECTION 1001), AND/OR								

CONSTRUCTION

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

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

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

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

> FCC 302-AM (Page 3) August 1995

		LICATION ENGI	NEERING DATA	4					
Name of Applicant IHR Educational Broadcasting									
PURPOSE OF AUTHORIZATION APPLIED FOR: (check one)									
Station License Direct Measurement of Power									
1. Facilities author	orized in const	ruction permit							
Call Sign		e No. of Construction Permit Frequency Hours of Operation Power in kilowatts							
KCEO	(if applicable) BP-20	040109AAF	(kHz) 1000	Unlimi	ted	Night 0.9	Day 5.0		
2. Station locatio	n								
State				City or Town	1				
Californi	а			Vista					
3. Transmitter loc	cation			1					
State	County			City or Town	1	Street address	- 4: - ·-)		
CA	San Di	ego		Oceans	side	(or other identification 2766 North Sa	ation) anta Fe Avenue		
4. Main studio lo	cation					2.001100			
State	County			City or Town	1	Street address			
CA	Placer			Loomis	•	(or other identification (or other identification) 3256 Penryn Ro	,		
		- (i£ii£	.41			3230 Felliyli K	a, Suite 100		
State		n (specify only if at	itnorizea directio			Street address			
CA	County			1 -	(or other identification)				
CA	Flacei			Loomis		3256 Penryn R	d, Suite 100		
6. Has type-appr	oved stereo ge	enerating equipme	nt been installed	?		Y	es 🗸 No		
7. Does the samp	pling system m	neet the requireme	nts of 47 C.F.R.	Section 73.68?		✓ Y	es No		
							ot Applicable		
Attach as an Ex	chibit a detailed	d description of the	sampling syster	n as installed.		Exhi	bit No.		
		·				EE			
8. Operating con	stants:								
RF common point	t or antenna cı	urrent (in amperes)	without			current (in ampere	s) without		
modulation for nig	iht system	4.41		modulation f	or day system	10.39			
Measured antenn	a or common	point resistance (in	ohms) at	Measured ar	ntenna or commo	n point reactance (in ohms) at		
operating frequen		•	,	operating fre		,	··· -····, -··		
Night 50		Day 50		Night		Day O			
				0		<u> </u>			
Antenna indication	ns for direction	Antenna	monitor	Antenna n	nonitor sample				
Towe	rs	Phase reading			nt ratio(s)	Antenna b	ase currents		
		Night	Day	Night	Day	Night	Day		
1 (S) ASRN 10			-112.9°	88.6%	59.1%				
2 (C) ASRN 10 3 (N) ASRN 10			0°	100.0%	100.0%				
4 (W) ASRN 1		+128.9° -108.7°	-1.7° -108.9°	48.4% 40.6%	51.0% 52.7%				
. () / (5) (1)		100.7	100.0	10.070	UE.1 /0				
Manufacturer and	type of anten	na monitor: Po	tomac Instrun	nents AM-19	9 (204) s/n 157	70			

*

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 Vertical uniform cross section insulated guyed towers	Overall height in meters of radiator above base insulator, or above base, if grounded.		(without and another the conting) and another the continue of		clude	If antenna is eith loaded or section describe fully Exhibit. Exhibit No. n/a	alized, in an
Excitation	✓ Series	Shunt 7	This is a m	ethod of mo	ments a	antenna pro	of.
Geographic coordinates to nearest second. For directional antenna give coordinates of center of array. For single vertical radiator give tower location.							
North Latitude 33	° 13 ′ 5	8 " \	West Longitude	₹117°	16	11	n
If not fully described above, attach as an Exhibit further details and dimensions including any other antenna mounted on tower and associated isolation circuits.							

10. In what respect, if any, does the apparatus constructed differ from that described in the application for construction permit or in the Tower 4 ground system radials shortened slightly at west property line. Tower 4 spacing changed to 89°.

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

Reconfiguration of phasing system to implement construction permit.

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) Mark A. Mueller	Signature (che Mal C. Muelle
Address (include ZIP Code) Mueller Broadcast Design	October 13, 2012
613 S. La Grange Rd. La Grange, IL 60525	Telephone No. (Include Area Code) (708) 352-2166
Technical Director	mark@muellerbroadcastdesign.com Registered Professional Engineer
Chief Operator	✓ Technical Consultant
Other (specify)	

FCC 302-AM (Page 5) August 1995

Engineering Report For IHR Educational Broadcasting K C E O (A M) Vista, California October 2012

This engineering report documents the Directional Antenna Performance Verification measurements for KCEO (AM), FCC facility ID number 67666, Vista, California. KCEO is authorized to operate on 1000 KHz with 5 KW using a four tower directional antenna daytime and 0.9 KW nighttime using the same four towers with a different pattern. This Verification is for the new facility authorized by BP-20040109AAF and documents the required "model proof" in order to grant the covering license. All measurements were made personally by the writer in accordance with the FCC rules at 47 CFR 73.151(c).

Eligibility for 73.151(c) Processing

The KCEO antenna system consists of four conventional uniform cross-section insulated steel radiators, series-fed with no top loading. They are 91.5° tall at the KCEO frequency (1000 KHz) and are sampled at the base using Delta TCT-3 toroidal current transformers. The ground system is of standard design, consisting of 120 equally-spaced buried bare copper wire radials around each tower 75 meters long (90°) except for those which intersect or where they encounter a property boundary, with 4" copper straps terminating the radial intersections and interconnecting the towers. A 4" strap interconnects the towers to each other and to the phasor and transmitter.

Background

The previously licensed KCEO antenna system used towers 1-3, and the fourth (west) tower was added in accordance with the construction permit. The antenna current sample elements are Delta Electronics TCT-3 current transformers and are located at the input to the series filters. There are no shunt elements between the filter and the tower except for the tower

lighting choke which presents a very high impedance (more than 10 times the tower impedance) at 1000 KHz. Equal lengths of Andrew 3/8" LDF2-50J Heliax foam coaxial cable are used as sample lines. A Potomac Instruments AM-19 (204) antenna monitor is used to keep tabs on the array. The monitor was refurbished, recalibrated and checked for proper operation in accordance with the manufacturer's instructions.

Measurements

The KCEO system was modeled using Westberg Consulting's Phasor Professional 2.1.1 which calculates the tower matrix values as well as the proper operating parameters. The towers and sample lines were measured and documented using an Array Solutions PowerAIM-120 network analyzer serial number 1019 operated in accordance with the manufacturer's instructions. This analyzer has been used in several recent projects and exhibits excellent stability and field performance and since it operates "floating" via battery power and a Bluetooth radio connection to the associated computer no RF ground loop issues arise.

The four KCEO towers are essentially identical and are base sampled using toroidal current transformers. Each tower was disconnected from its ATU at the sample transformer and was measured at that point. The other towers were individually shorted and/or left floating for each measurement as required, plus additional measurements with the subject tower base insulator shorted to measure the feedline impedance and electrical length from the ATU to the tower as well as at the tower itself with the ATU disconnected. These measurements are documented below and show good agreement with the Westberg theoretical numbers.

The physical tower survey turned up a discrepancy of +3° for the tower 4 spacing, 89° instead of 86°. The underlying CP is being modified to account for this difference and this report has been generated using the slightly modified nighttime parameters reflected in the CP Mod.

These are less than +/-5% and +/-3° from the original construction permit.

Theoretical Data:

TOWER MODEL INFORMATION

	TOWER INFORMATION							
	Tower Height (°)	Spacing (°)	Orientation	Face Width (in.)	Radius (in.)	Velocity Factor		
Tower 1	91.5000	80.0000	190.0000	12.0000 / 12.0000	5.5426 / 5.5426	0.960000		
Tower 2	91.5000	0.0000	0.0000	12.0000 / 12.0000	5.5426 / 5.5426	0.935000		
Tower 3	91.5000	80.0000	10.0000	12.0000 / 12.0000	5.5426 / 5.5426	0.955000		
Tower 4	91.5000	89.0000	280.0000	12.0000 / 12.0000	5.5426 / 5.5426	0.955000		

MATRIX INFORMATION [47 CFR 73.151(c)(1)]

MATRIX INFORMATION							
	Impedance (measured)						
Tower 1	47.75 + j54.03	47.2 + j56.8					
Tower 2	49.77 + j67.54	49.2 + j67.7					
Tower 3	48.65 + j57.19	48.4 + j54.4					
Tower 4	47.33 + j57.87	45.6 + j54.6					

The Westberg Phasor Professional method-of-moments model fully complies with all FCC requirements for tower radius, height, segment length, and calculation references points. No shunt capacitance was used. Towers were adjusted by varying the propagation velocity as shown above. The measured impedances agree with the model within +/- 2 ohms +/- 4%. Westberg's Phasor Professional uses a single wire of the desired effective radius divided into segments or no more than 10° electrical length each to model the tower.

IHR Educational Broadcasting KCEO (AM), Vista, California Directional Antenna Model Proof of Performance October 2012

Mueller Broadcast Design 613 S. La Grange Road La Grange, Illinois 60525 (708) 352-2166

DETUNED TOWER CURRENTS from Westberg Phasor Professional

Tower 1
0.000000 > 0.000000 - 91.50° above ground
0.090992 > -115.890866 - 82.35° above ground
0.143907 > -116.574350 - 73.20° above ground
0.168770 > -117.307866 - 64.05° above ground
0.165106 > -118.136794 - 54.90° above ground
0.132096 > -119.232902 - 45.75° above ground
0.069031 > -121.742384 - 36.60° above ground
0.025568 > 72.620465 - 27.45° above ground
0.151289 > 63.106710 - 18.30° above ground
0.313055 > 61.756062 - 9.15° above ground
0.560415 > 60.9620540.00° above ground
Tower 2
0.000000 > 0.000000 - 91.50° above ground
0.094482 > -114.455411 - 82.35° above ground
0.149703 > -115.222040 - 73.20° above ground
0.175822 > -116.082765 - 64.05° above ground
0.172243 > -117.095128 - 54.90° above ground
0.138033 > -118.478591 - 45.75° above ground
0.072420 > -121.695838 - 36.60° above ground
0.072420 > -121.695838 - 36.60° above ground 0.026718 > 76.860388 - 27.45° above ground

MATRIX CALCULATIONS from Westberg Phasor Professional

ZMatrix							
47.75 + j54.03	28.37 - j19.43	-8.21 - j23.47	9.10 - j26.43				
28.37 - j19.43	49.77 + j67.54	28.63 - j19.64	23.53 - j23.23				
-8.21 - j23.47	28.63 - j19.64	48.65 + j57.19	9.15 - j26.70				
9.10 - j26.43	23.53 - j23.23	9.15 - j26.70	47.33 + j57.87				

YMatrix					
0.006934 - j0.008148	0.002381 + j0.004261	0.000775 + j0.000331	0.002225 + j0.002143		
0.002381 + j0.004261	0.002143 - j0.006983	0.002373 + j0.004116	0.001427 + j0.003831		
0.000775 + j0.000331	0.002373 + j0.004116	0.006579 - j0.007952	0.002193 + j0.002055		
0.002225 + j0.002143	0.001427 + j0.003831	0.002193 + j0.002055	0.006374 - j0.007325		

HMatrix - [I] = [H] X [F]					
0.017732 + j0.001371	0.000391 + j0.000871	0.000649 - j0.000064	0.000670 + j0.000398		
0.000405 + j0.000912	0.016827 + j0.001428	0.000405 + j0.000912	0.000501 + j0.000805		
0.000655 - j0.000064	0.000394 + j0.000878	0.017552 + j0.001382	0.000676 + j0.000401		
0.000676 + j0.000402	0.000486 + j0.000776	0.000676 + j0.000401	0.017552 + j0.001384		

HMatrix-inverse - [F] = [H]-1 X [I]					
56.126024 - j4.155045	-1.612424 - j2.456223	-2.023893 + j0.738981	-2.269381 - j0.773271		
-1.674806 - j2.575263	58.812231 - j4.538407	-1.696376 - j2.598407	-2.043294 - j2.130865		
-2.042668 + j0.746086	-1.645604 - j2.501733	56.687888 - j4.273285	-2.314319 - j0.784301		
-2.291095 - j0.780732	-1.977639 - j2.052895	-2.315390 - j0.784611	56.747569 - j4.159238		

Tower Currents

Mode 1 -	- Daytime
Tov	ver 1
0.000000 > 0.000000	- 91.50° above ground
1.002106 > -125.45422	0 - 82.35° above ground
1.820211 > -124.81035	1 - 73.20° above ground
2.544535 > -124.10854	5 - 64.05° above ground
3.169191 > -123.32043	8 - 54.90° above ground
3.683612 > -122.41731	8 - 45.75° above ground
4.076698 > -121.36060	9 - 36.60° above ground
4.338628 > -120.09308	4 - 27.45° above ground
4.461088 > -118.51981	9 - 18.30° above ground
4.436281 > -116.46433	30 - 9.15° above ground
4.209525 > -112.94282	60.00° above ground
Tov	ver 2
0.000000 > 0.000000	- 91.50° above ground
1.445858 > -5.706299	- 82.35° above ground
2.657395 > -5.283132	- 73.20° above ground
3.758943 > -4.850123	- 64.05° above ground
4.740076 > -4.396392	- 54.90° above ground
5.583456 > -3.912733	- 45.75° above ground
6.270747 > -3.386680	- 36.60° above ground
6.785302 > -2.799717	- 27.45° above ground
7.112901 > -2.121509	- 18.30° above ground
7.241154 > -1.297020) - 9.15° above ground
7.124170 > 0.000000	0.00° above ground

Mode 2 - Nighttime					
Tower 1					
0.000000 > 0.000000 - 91.50° above ground					
0.969377 > -150.959477 - 82.35° above ground					
1.765067 > -150.728330 - 73.20° above ground					
2.473752 > -150.477999 - 64.05° above ground					
3.089387 > -150.198612 - 54.90° above ground					
3.601244 > -149.880473 - 45.75° above ground					
3.997880 > -149.510740 - 36.60° above ground					
4.268829 > -149.070482 - 27.45° above ground					
4.404701 > -148.528309 - 18.30° above ground					
4.395874 > -147.825710 - 9.15° above ground					
4.185738 > -146.6319620.00° above ground					
Tower 2					
0.000000 > 0.000000 - 91.50° above ground					
1.061934 > -1.125353 - 82.35° above ground					
1.942106 > -1.030268 - 73.20° above ground					
2.732105 > -0.935990 - 64.05° above ground					
3.423695 > -0.840420 - 54.90° above ground					
4.003574 > -0.741931 - 45.75° above ground					
4.457785 > -0.638234 - 36.60° above ground					
4.773614 > -0.525770 - 27.45° above ground					
4.939777 > -0.398490 - 18.30° above ground					
4.945052 > -0.245017 - 9.15° above ground					
4.729476 > -0.0000000.00° above ground					

IHR Educational Broadcasting KCEO (AM), Vista, California Directional Antenna Model Proof of Performance October 2012

Mueller Broadcast Design 613 S. La Grange Road La Grange, Illinois 60525 (708) 352-2166

Tower 3	
000000 > 0.000000 - 91.50° above ground	
0.756506 > -10.840967 - 82.35° above ground	
1.382714 > -10.246327 - 73.20° above ground	
1.946707 > -9.621095 - 64.05° above ground	
2.444815 > -8.946203 - 54.90° above ground	
2.869718 > -8.204682 - 45.75° above ground	
3.213470 > -7.374355 - 36.60° above ground	
3.468865 > -6.423027 - 27.45° above ground	
3.629811 > -5.298384 - 18.30° above ground	
3.691112 > -3.905775 - 9.15° above ground	
3.630934 > -1.6809690.00° above ground	
Tower 4	
0.000000 > 0.000000 - 91.50° above ground	
0.925017 > -122.817042 - 82.35° above ground	
1.676902 > -122.103990 - 73.20° above ground	
2.339042 > -121.326151 - 64.05° above ground	
2.906064 > -120.451507 - 54.90° above ground	
2 269252 > 110 446064 45 75° above ground	
3.300332 / -1 19.440904 - 43.75 above ground	
3.715896 > -118.267498 - 36.60° above ground	
3.715896 > -118.267498 - 36.60° above ground 3.939959 > -116.845782 - 27.45° above ground	
3.368352 > -119.446964 - 45.75° above ground 3.715896 > -118.267498 - 36.60° above ground 3.939959 > -116.845782 - 27.45° above ground 4.033258 > -115.069529 - 18.30° above ground 3.988998 > -112.728700 - 9.15° above ground	

TOWER DRIVE INFORMATION - DAY

	Field Ratios	Field Phase	Drive Imped. (Ω)	Current	Antenna Monitor*	Power (W)
Tower 1	0.6260	-117.4000	90.60 + j88.95	4.21 ∡ -112.94	59.1% ∡ -112.9°	1605.3856
Tower 2	1.0000	0.0000	31.40 + j37.41	7.12 ∡ 0.00	100.0% ∡ 0.0°	1593.4906
Tower 3	0.5020	-3.7000	54.85 + j37.00	3.63 ∡ -1.68	51.0% ∡ -1.7°	723.2176
Tower 4	0.5720	-114.2000	104.90 + j103.20	3.75 ∡ -108.67	52.7% ∡ -108.9°	1477.9063

TOWER DRIVE INFORMATION - NIGHT

	Field Ratios	Field Phase	Drive Imped. (Ω)	Current	Antenna Monitor*	Power (W)
Tower 1	0.8730	-148.6000	30.61 + j86.24	4.19 ∡ - 146.63	88.6% ∡ -146.6°	536.3636
Tower 2	1.0000	0.0000	6.05 + j78.78	4.73 ∡ 0.00	100.0% ∡ 0.0°	135.3811
Tower 3	0.4430	126.1000	35.94 + j36.02	2.29 ∡ 128.92	48.4% ∡ 128.9°	187.6854
Tower 4	0.4000	-110.6000	30.54 + j81.30	1.92 ∡ -108.65	40.6% ∡ -108.7°	112.5699

^{* =} These are the pattern parameters used to tune the array and are on the Form 302.

Sample System Verification [47 CFR 73.151(c)(2)]

Sample Lines:

Andrew 3/8" LDF2-50J foam dielectric Heliax coaxial cable

88% velocity factor, 50 +/-1 ohms

Lines were cut to equal electrical length and terminated with proper connectors. An additional short (one foot) flexible cable connects the 3/8"Heliax to the antenna monitor. These jumpers are identical and are accounted for in the data which follows.

Sample Element Type:

Delta Electronics TCT-3 Toroidal Current Transformers

Location:

At output of antenna tuning network on lead to tower.

Operating Potential:

Grounded

Antenna Monitor:

Potomac Instruments AM-19 (204) s/n 1570

TCT-3 Serial Numbers & Z at 1000 KHz:

Tower 1 (S):

2019

49.7 + j3.3 ohms

Tower 2 (C):

2003

50.1 + j2.8 ohms

Tower 3 (N):

1986

49.8 +j2.9 ohms

Tower 4 (W):

1919

49.9 +j2.6 ohms

(Current Transformers are matched 0.4 ohm resistance and j0.7 ohms reactance)

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TCT-3 Phase and Ratio Test (Tower 2 is reference):

Tower 1:

 $1.000/+0.5^{\circ}$

Tower 3:

 $0.990/+0.3^{\circ}$

Tower 4:

 $1.000/+0.5^{\circ}$

(Current Transformers are matched within 0.1% ratio and 0.5° phase)

The phase and ratio calibration test was done with transformers removed from the ACUs and configured in pairs with the #2 transformer adjacent to each other reading RF current to tower #2 in night pattern at 250 watts. The cables used to connect the TCTs to the monitor are identical in electrical length and characteristic impedance and are maintained by the writer for this purpose.

Sample Line Length Test (see graph data which follows):

Tower 1 Closest Odd ¼ wave Resonant Frequency: 1.062111 MHz (611.46 feet) 254.21° at 1000 KHz

Tower 2 Closest Odd ¼ wave Resonant Frequency: 1.061915 MHz (611.57 feet) 254.26° at 1000 KHz

Tower 3 Closest Odd ¼ wave Resonant Frequency: 1.060435 MHz (612.43 feet) 254.62° at 1000 KHz

Tower 4 Closest Odd ¼ wave Resonant Frequency: 1.062329 MHz (611.34 feet) 254.16° at 1000 KHz

Maximum Difference in Electrical Length: 1.09 feet, 0.45° at 1000 KHz

IHR Educational Broadcasting KCEO (AM), Vista, California Directional Antenna Model Proof of Performance October 2012

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Sample Line Impedance Test (see graph data which follows):

Tower 1 Sample Line Mean Zmag: 51.2880 ohms

Tower 2 Sample Line Mean Zmag: 50.6772 ohms

Tower 3 Sample Line Mean Zmag: 50.1409 ohms

Tower 4 Sample Line Mean Zmag: 50.2305 ohms

Maximum Variation in Sample Line Impedance: 1.1471 ohms

Sample Impedance From Monitor End (with sample element connected, see graph data):

Tower 1 (South) Sample Impedance: 52.656 -j2.701 ohms

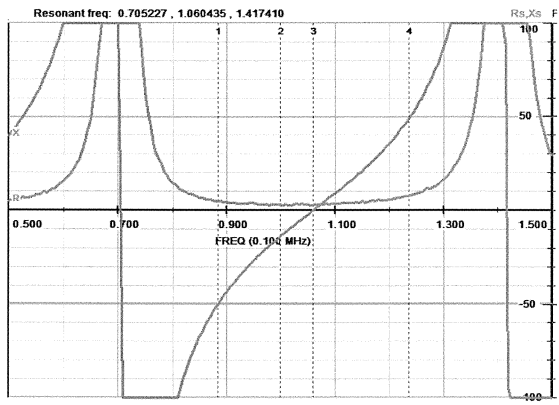
Tower 2 (Center) Sample Impedance: 53.527 -j3.056ohms

Tower 3 (North) Sample Impedance: 52.749 -j2.479 ohms

Tower 4 (West) Sample Impedance: 52.736 -j2.879 ohms

Maximum Variation in Sample Resistance: 0.871 ohms Maximum Variation in Sample Reactance: j0.577 ohms

Tower 1 (South) Sample Line (open circuit)



Oct 2, 12 21:18:35

KCEO South Tower 1 Sample open

Marke:	r Freq	Rs	Xs	Zmag
[1]	0.883693	4.892	-50.301	
[2]	1.000000	3.177	-13.328	50.538
[3]	1.060435	2.879	-0.000	
[4]	1.237174	7.678	49.151	49.747

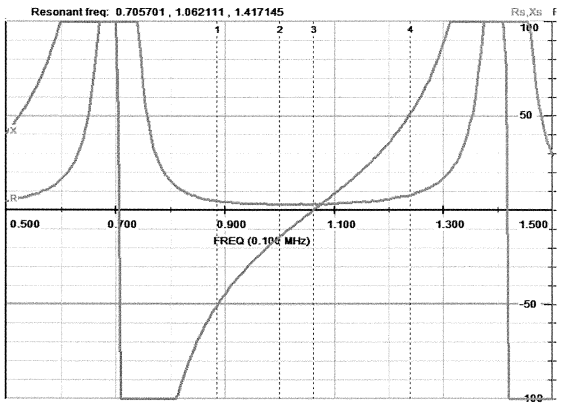
Markers: [1] = closest odd quarter wave minus 1/8 wavelength [2] = operating frequency

[3] = closest odd quarter wave

[4] = closest odd quarter wave plus 1/8 wavelength

Mean Tower 1 Sample Line Zmag: 50.1409 ohms

Tower 2 (Center) Sample Line (open circuit)



Oct 2, 12 22:00:24

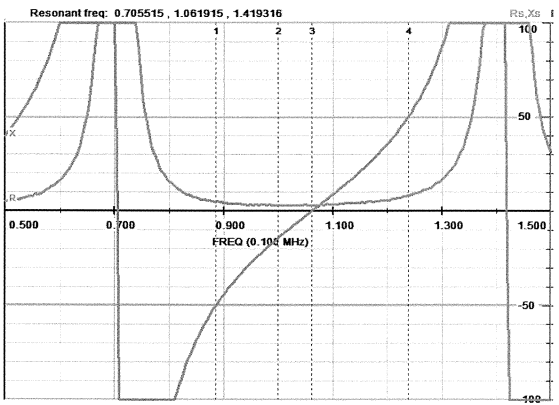
KCEO Center Tower 2 Sample Open

Mar	ker Freq	Rs	Xs	Zmag
[1]	0.885092	4.993	-51.088	51.331
[2]	1.000000	3.221	-14.424	
[3]	1.062111	3.368	0.000	
[4]	1.239129	7.868	50.638	51.245

[4] = closest odd quarter wave plus 1/8 wavelength

Mean Tower 2 Sample Line Zmag: 51.2880 ohms

Tower 3 (North) Sample Line (open circuit)



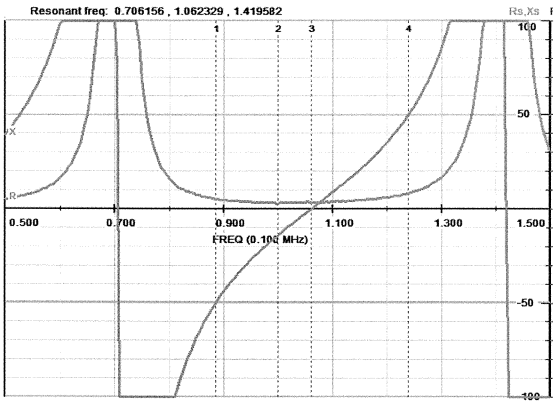
Oct 2, 12 21:58:14

KCEO North Tower 3 Sample Open

Marker	Freq	Rs	Xs	Zmag
[1]	0.884929	5.000	-50.592	50.839
[2]	1.000000	3.206	-14.234	
[3]	1.061915	3.095	0.000	
[4]	1.238901	8.275	49.834	50.516

Mean Tower 3 Sample Line Zmag: 50.6772 ohms

Tower 4 (West) Sample Line (open circuit)



Oct 9, 12 15:31:48

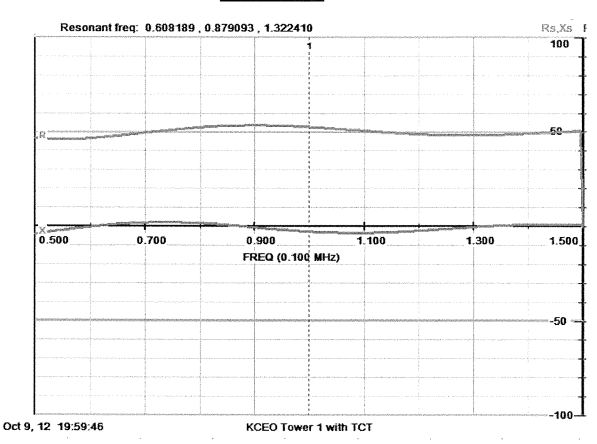
KCEO Tower 4 Sample Open

Marker	Freq	Rs	Xs	Zmag
[1]	0.885274	50.214	-49.933	50.214
[2]	1.000000	2.344	-14.359	
[3]	1.062329	3.466	0.000	
[4]	1.239384	8.311	49.555	50.247

Mean Tower 4 Sample Line Zmag: 50.2305 ohms

Sample lines from antenna monitor end with TCT-3s connected at towers as normal:

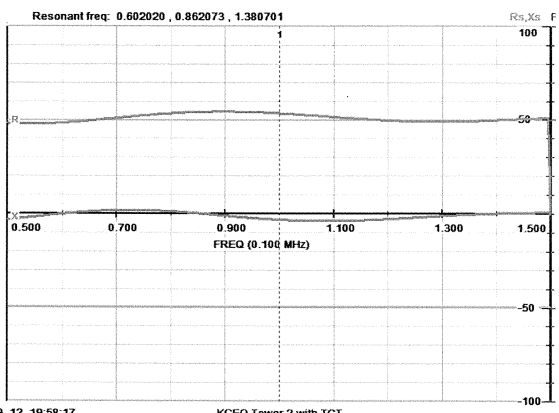
Tower 1 (South)



Impedance of Tower 1 line at 1000 KHz, monitor end with transformer connected at other end:

52.656 -j2.701ohms

Tower 2 (Center)



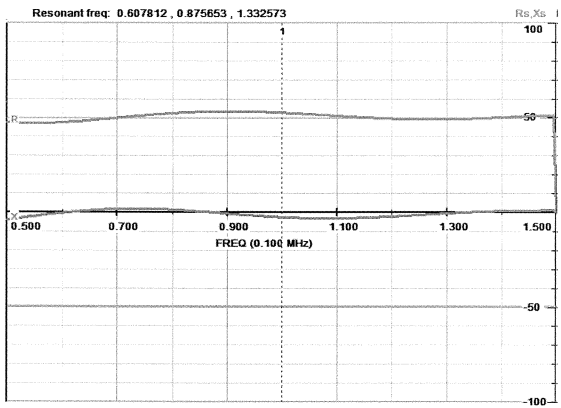
Oct 9, 12 19:58:17

KCEO Tower 2 with TCT

Impedance of Tower 2 line at 1000 KHz, monitor end with transformer connected at other end:

53.527 -j3.056 ohms

Tower 3 (North)



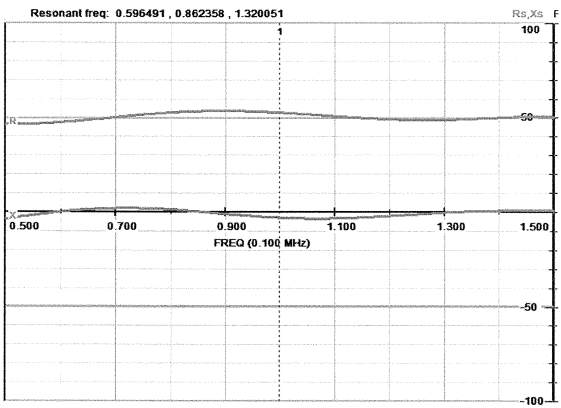
Oct 9, 12 20:02:52

KCEO Tower 3 with TCT

Impedance of Tower 3 line at 1000 KHz, monitor end with transformer connected at other end:

52.749 -j2.479 ohms

Tower 4 (West)



Oct 9, 12 19:47:27

KCEO Tower 4 with TCT

Impedance of Tower 4 line at 1000 KHz, monitor end with transformer connected at other end:

52.736 -j2.879 ohms

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KCEO Daytime Reference Field Strength Measurements [47 CFR 73.151(c)(3)]

<u>Point</u>	Distance	<u>mv/m</u>	Coordinates (NAD 83)	Description				
20° True (Minima, monitor point radial)								
1:	0.98 km	180	33.241126,-117.266981	1504 Glacier				
2:	1.64	84	33.246703,-117.264547	1652 Seattle Slew Way				
3:	1.71	82	33.247296,-117.264348	Old Ranch Rd. at transformer box				
<u>47° Tr</u>	<u>ue (Maxima)</u>							
1:	2.15	44	33.245963,-117.253651	1657 Mission Meadows				
2:	2.23	39	33.246488,-117.253044	5719 Shetland Court				
3:	2.36	42	33.247273,-117.251952	1714 Shire Ave.				
65° True (Minima, monitor point radial)								
1:	2.80	37	33.243469,-117.243370	2804 Hutchinson				
2:	3.51	31	33.246123,-117.236344	Harris Drive by mailbox cluster				
3:	3.90	39	33.247605,-117.232558	3040 Blackwell Drive				
238° T	rue (Maxima)	1						
1:	1.44	745	33.225886,-117.283725	1322 Napoli Street				
2:	1.65	555	33.224970,-117.285595	4913 Verona Street				
3:	2.03	560	33.223149,-117.289083	Avendia Mantilla @ park monument				

Daytime pattern measurements taken 12:48 PM - 1:56 PM PDT, October 12, 2012 by the writer using Potomac Instruments FIM-41 s/n 1655.

KCEO Nighttime Reference Field Strength Measurements

[47 CFR 73.151(c)(3)]

<u>Point</u>	Distance	mv/m	Coordinates (NAD 83)	Description				
70° True (Maxima, minor lobe)								
1:	1.54 km	112	33.237441,-117.255007	Guajone Lake Road at Ramona Drive				
2:	2.29	100	33.239825,-117.247422	Bautista Ave. at electric meter				
3:	3.38	68	33.243201,-117.236447	Hidden Lake Lane at fireplug				
114° True (Minima, monitor point radial)								
1:	3.53	10	33.219877,-117.235928	Calle Jules at phone box				
2:	4.19	11	33.217400,-117.229432	617 Lynette Court				
3:	4.46	8.4	33.216434,-117.226829	Bobier @ North Gate Market				
209° T	209° True (Maxima, major lobe)							
1:	1.96	238	33.217386,-117.280798	1745 Calle Platico				
2:	2.28	178	33.214835,-117.282464	1779 Avenida Segovia				
3:	2.56	172	33.212645,-117.283875	1849 Corte Segundo				
311.5° True (Minima, monitor point radial)								
1:	1.20	16	33.239943,-117.280301	886 Pinewood				
2:	1.32	12.5	33.240697,-117.281253	5174 Prado Court				
3:	1.65	14.5	33.242656,-117.283840	5224 Silver Bluff Drive				
334° True (Maxima between nulls)								
1:	4.85	5.5	33.252143,-117.273021	1023 Vista Pointe Blvd.				
2:	5.05	3.45	33.250247,-117.272707	Douglas Dr. at Parkview Dr.				
3:	5.33	4.9	33.253422,-117.273182	1095 Parkview by mailboxes				
354° T	rue (Minima)							
1:	1.95	20	33.273567,-117.294448	5446 Elderberry Way				
2:	2.16	17.5	33.272028,-117.293488	5479 Loganberry Way (end of street)				
3:	2.31	16	33.275892,-117.295769	5471 Gooseberry Way (end of street)				

Nighttime pattern measurements taken 2:59 PM – 4:51 PM PDT, October 12, 2012 by the writer using Potomac Instruments FIM-41 s/n 1655.

<u>Tower Survey</u> [47 CFR 73.151(c)(1)(ix)]

Please note that the surveyor swapped the numbering between towers 1 and 3. The proper numbering is used below. The three KCEO towers were surveyed on October 5, 2012 by Mathew J. Muckerman a licensed Professional Land Surveyor in the state of California (license number 7603) of Excel Engineering, Escondido, California and were found to be as follows:

Tower 2 (C) to 1 (S): 218.7 feet (80.01°) at 191.10° True (theo. = 80° at 190° T)

<u>Tower 2 (C) to 3 (N):</u> 218.3 feet (79.87°) at 11.00° True (theo. =80° at 10° T)

<u>Tower 2 (C) to 4 (W)</u>: 245.4 feet (89.78°)* at 281.29° True (theo. = 86° at 280° T)*

A copy of the survey report is attached. This corresponds to a maximum relative spacing error of 0.78° and absolute bearing error of 1.29°. The theoretical tower spacings and orientation were used in the model.

* The tower 4 spacing is 3.78° longer than that called for in the construction permit, outside the allowable +/-1.5° tolerance. The construction permit is being modified to reflect this spacing. 89° spacing was used to tune the array and generate this report.



ESCONDIDO: 440 State Place • Escondido, CA 92029 (760)745-8118 • Fax (760)745-8134

Geodetic Coordinate Certification

KCEO-AM Radio Towers

Oceanside, California

	NORTHING (Y)	EASTING (X)
TOWER 1 (NORTHERLY TOWER)	2030100.9	6249622.2
TOWER 2 (CENTER TOWER)	2029886.3	6249582.2
TOWER 3 (SOUTHERLY TOWER	2029671.3	6249542.2
TOWER 4 (WESTERLY TOWER)	2029932.0	6249341.1

ALL NORTHINGS AND EASTINGS ARE CA STATE PLANE, ZONE 6 COORDINATES

DATUM: NAD83

	BEARING FROM TOWER 2	DISTANCE FROM TOWER 2
TOWER 1	N 11°07'00" E	218.3'
TOWER 3	S 11°05'51" W	218.7'
TOWER 4	N 78°42'27" W	245.4'

ALL BEARINGS USE TRUE NORTH PER SPC CA 6

NOTE: TO CONVERT GRID NORTH TO TRUE NORTH, ADD 00°33'22.77"

PER THE FIELD SURVEY COMPLETED ON 10/5/2012 I HEREBY CERTIFY THAT THE STATE PLANE COORDINATES SHOWN HEREON ARE ACCURATE TO PLUS OR MINUS THREE (3) FEET HORIZONTALLY AND THAT RELATIVE TOWER BEARINGS AND DISTANCES ARE PLUS OR MINUS THREE (3) MINUTES AND PLUS OR MINUS 0.5 FEET RESPECTIVELY.



MATHEW J. MUCKERMAN

IHR Educational Broadcasting KCEO (AM), Vista, California Directional Antenna Model Proof of Performance October 2012

Mueller Broadcast Design 613 S. La Grange Road La Grange, Illinois 60525 (708) 352-2166

Construction Permit Conditions:

1 The permittee must submit a proof of performance as set forth in either Section 73.151(a) or 73.151(c) of the rules before program tests are authorized.

A proof of performance based on field strength measurements, per Section 73.151(a), shall include a complete nondirectional proof of performance, in addition to a complete proof on the (day) and (night) directional antenna system. The nondirectional and directional field strength measurements must be made under similar environmental conditions. The proof(s) of performance submitted to the Commission must contain all of the data specified in Section 73.186 of the rules. Permittees who elect to submit a moment method proof of performance, as set forth in Section 73.151(c), must use seriesfed radiators. In addition, the sampling system must be constructed as described in Section 73.151(c) (2) (i).

The KCEO antenna system was verified using the "model proof" rules at 47 CFR 73.151(c). The towers are series-fed and the sample system meets the requirements of 47 CFR 73.151(c)(2)(1).

This is the required report and filing.

2 Permittee shall install a type accepted transmitter, or submit application (FCC Form 301) along with data prescribed in Section 73.1660(b) should non-type accepted transmitter be proposed.

KCEO has installed a Broadcast Electronics AM-6A which the transmitter manufacturer states is type accepted for the power levels and intended service.

 ${f 3}$ A license application (FCC Form 302) to cover this construction permit must be filed with the Commission pursuant to Section 73.3536 of the Rules before the permit expires.

This is the required application for covering license and is being filed prior to the October 22,

2012 expiration date.

4 Licensee shall be responsible for satisfying all reasonable complaints of blanketing interference within the 1 V/m contour as required by Section 73.88 of the Commission's rules.

The transmitter site has been used as such for decades and any new blanketing interference complaints inside the 1 V/m contour are expected to be few in number. The permittee will satisfy all reasonable complaints which to arise in the first year of operation.

 ${\bf 5}$ Day and night arrays consist of towers South, Center, North and West, referenced in that order.

IHR Educational Broadcasting KCEO (AM), Vista, California Directional Antenna Model Proof of Performance October 2012

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The tower numbering in this report and on the FCC Form 302-AM are 1 (South), 2 (Center), 3 (North) and 4 (West) as specified in the construction permit.

6 Ground system consists of 120 equally spaced, buried, copper radials about the base of each tower, each 75 meters in length except where intersecting radials are shortened and bonded to a transverse copper strap midway between adjacent towers.

The ground system is as described. Some tower 4 radials are shortened at the property line.

Preparer's Certification

This engineering report was prepared by me from data personally collected on site using equipment owned and maintained by me for this purpose. It is true and correct to the best of my knowledge and belief. The KCEO antenna system is properly constructed and adjusted and program test authority is hereby requested.

October 13, 2012

Mark A. Mueller

Male C. Muelle