

EXHIBIT 10
(Page 1 of 12)

SPECIAL OPERATING CONDITIONS
Christian Broadcasting Services, Inc.
Columbus, OH

As required by Section 73.316 of the FCC Rules and the terms of the WHKC construction permit, a complete proof of performance (pattern modeling) was conducted on the WHKC directional antenna by the manufacturer. A statement from the antenna manufacturer, which is included as a separate attachment to this exhibit, details the results of this pattern modeling, including a description of the procedures and equipment which were utilized and the measured antenna patterns in both the horizontal and vertical polarizations.

Table 10.0 presents a tabulation of the measured radiation pattern data, in both the horizontal and vertical polarizations, in relation to the composite envelope pattern authorized by the WHKC construction permit. As shown in this table, the measured radiation in both polarizations is totally encompassed by the authorized composite pattern, as required by Section 73.316(c)(2) of the FCC Rules.

The maximum effective radiated power in both the horizontal and vertical polarizations is 15 kilowatts. The composite measured RMS is 0.455, or 85.4% of the RMS of the authorized envelope pattern (0.533). No other antennas are mounted within or in close proximity to the aperture of this antenna.

The construction permit also requires that a certification from a licensed surveyor be submitted to establish that the antenna has been oriented at the proper azimuth. This certification is contained in Appendix A of this exhibit. Appendix A also includes the affidavit of Mark A. Hiner certifying that the antenna was installed in compliance with the drawings supplied by the manufacturer.

EXHIBIT 10
(Page 2 of 12)

The WHKC construction permit also contains a special operating condition requiring that impedance measurements and sufficient field strength measurements be conducted on WTPG(AM) - Columbus, Ohio and WRFD(AM) - Columbus, Ohio to document that the installation of the WHKC antenna on an existing tower has had no adverse impact on the operation of these stations. The licensees of both of these stations have determined that the installation of the WHKC antenna will have no discernable effect on the operation of their stations. Appendix B contains letters from the licensees of these stations concurring that the installation of the WHKC antenna will have no impact on WTPG or WRFD and absolving WHKC from the requirement to conduct these measurements. Based upon this information, WHKC should be considered to have satisfied this special operating condition. If it is deemed to be necessary, a waiver of Section 73.1692 of the FCC Rules is respectfully requested with regard to this situation.

TABLE 10.0

WHKC AUTHORIZED AND
MEASURED DIRECTIONAL PATTERN
 Christian Broadcasting Services, Inc.
 Columbus, OH

<u>Azimuth (Degrees)</u>	Authorized Pattern (Relative Field)	<u>Measured Pattern</u>	
		Horizontal Polarization (Relative Field)	Vertical Polarization (Relative Field)
0	1.000	0.991	0.990
10	1.000	0.977	0.985
20	1.000	0.905	0.940
30	0.900	0.796	0.855
40	0.810	0.686	0.710
50	0.645	0.554	0.515
60	0.515	0.389	0.320
70	0.410	0.193	0.170
80	0.330	0.054	0.115
90	0.265	0.033	0.110
100	0.220	0.070	0.105
110	0.200	0.131	0.105
120	0.180	0.166	0.100
130	0.180	0.169	0.095
140	0.180	0.157	0.100
150	0.200	0.140	0.085
160	0.220	0.109	0.055
170	0.240	0.071	0.045
180	0.250	0.040	0.060
190	0.260	0.039	0.050
200	0.270	0.072	0.020

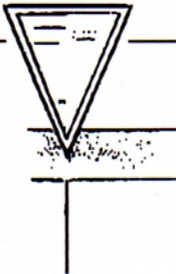
TABLE 10.0 (cont'd)

<u>Azimuth (Degrees)</u>	Authorized Pattern (Relative Field)	<u>Measured Pattern</u>	
		Horizontal Polarization (Relative Field)	Vertical Polarization (Relative Field)
210	0.280	0.113	0.060
220	0.290	0.121	0.130
230	0.300	0.081	0.175
240	0.310	0.048	0.180
250	0.320	0.059	0.165
260	0.330	0.059	0.145
270	0.340	0.040	0.135
280	0.350	0.109	0.170
290	0.370	0.143	0.280
300	0.410	0.151	0.395
310	0.510	0.236	0.475
320	0.640	0.407	0.530
330	0.800	0.599	0.635
340	0.950	0.776	0.785
350	1.000	0.913	0.915

RMS of authorized envelope pattern = 0.533

RMS of composite measured pattern = 0.455 (85.4% of authorized envelope pattern)

APPENDIX A
CERTIFICATIONS REGARDING
ANTENNA INSTALLATION



THE *Journal* ENGINEERING AND SURVEYING CO.
REGISTERED PROFESSIONAL ENGINEERS AND SURVEYORS
P. O. BOX 28098, COLUMBUS, OHIO 43228-0098 : 614 276-2619

Robert Case
1550 Corporation
1630 Strathshire Hall
Powell, Ohio 43065

December 18, 2006

RE: Antenna Alignment-Columbus, Ohio

Dear Mr. Case:

This is to certify that the new antenna installed on the WSYX-TV tower for WHKC Radio is installed with the antenna boom oriented at 7° True, as specified by the antenna manufacturer.

If you have any questions, please contact me at your convenience.

Your Truly

Robert G. Watts
Reg. Prof. Surveyor #4138



Directional Antenna Installation Report

December 4, 2006

Prepared for:
Christian Broadcasting Services, Inc.
Powell, Ohio

Prepared by:



P.O. Box 717
Pickerington, Ohio 43147
(614) 322-9399



December 4, 2006

Christian Broadcasting Services, Inc.
1630 Strathshire Hall Place
Powell, Ohio 43065

Re: WHKC antenna installation

Dear Christian Broadcasting Services, Inc,

Pursuant to The Code of Federal Regulations, Title 47, Part § 73.316 (vii), this letter is to verify the proper installation of the directional antenna for WHKC (FM) in Columbus, Ohio.

The antenna installed is a Jampro model JCPD-1/1(1), serial number 13266. The antenna was installed on November 30, 2006 by Antenna Service Company per the manufacturers directions supplied with the antenna.

Please contact the undersigned if you should have any questions.

Sincerely,

A handwritten signature in blue ink that reads "Mark A. Hiner". The signature is written in a cursive style with a large initial "M" and a stylized "H".

Mark A. Hiner

Affidavit of Engineer

This report was prepared by Mark A. Hiner, owner of Wireless Radio LLC, P.O. Box 717, Pickerington, Ohio 43147.

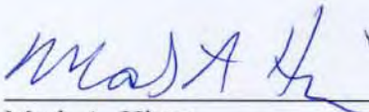
I hold an Associates Degree in Broadcast Engineering Technology from Hocking Technical College in Nelsonville, Ohio, a Bachelor of Science Degree in Broadcast Technology from Ashland University in Ashland, Ohio and a Master of Business Administration Degree from Ohio University in Athens, Ohio.

I am a member of the Society of Broadcast Engineers (member number 10352) and hold certification as a Senior Broadcast Radio Engineer. My certification is valid through January 1, 2011.

I have been actively involved for over twenty years in the engineering of various AM and FM radio stations in Ohio, California, Michigan and Arkansas.

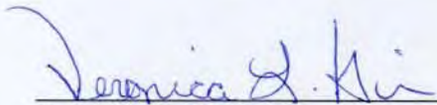
I am a licensed Amateur Radio operator, call sign KA8YPS.

I believe this report to be true and accurate, to the best of my knowledge and belief.



Mark A. Hiner

Subscribed and sworn to before me this 4th day of December, 2006.



Veronica L. Hiner
Notary Public
My commission expires January 9, 2010.



APPENDIX B

LETTERS FROM WTPG AND WRFD
WITH REGARD TO MEASUREMENTS
REQUIRED BY WHKC CONSTRUCTION PERMIT



September 11, 2006

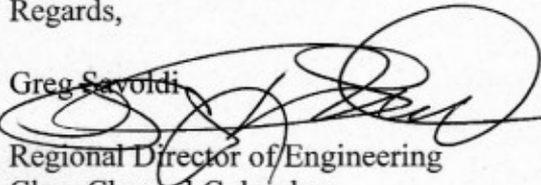
Robb Case
WHKC-FM
Christian Broadcasting Services
1630 Strathshire Hall Place
Powell, OH 43065

I have reviewed the plan of WHKC-FM to mount a single FM panel antenna at approximately the 700 foot level on the already existing 1,050 foot WSYX-TV tower located .54 kilometers from our WTPG AM transmitting tower, ASRN 1013917.

It is my conclusion this will have no discernable effect on the coverage of WTPG. This being stated, I see no reason for WHKC-FM to conduct before and after field measurements on the WTPG contour.

Regards,

Greg Savoldi



Regional Director of Engineering
Clear Channel Columbus
2323 West 5th Ave – Suite 200
Columbus, OH 43204

Phone: 614-496-2121

Email: gregsavoldi@clearchannel.com

92.3 WCOL

www.wcol.com

**93.3
Litefm**

www.933litefm.com

WNCI 97.9

www.wnci.com

105.7 FOX

www.1057thefox.com

610 WTVN

www.wtvn.com

www.progressive1230.com

2323 W. Fifth Avenue, Suite 200 / Columbus, Ohio 43204 / Phone 614.486.6101 / Fax 614.487.3553
www.clearchannel.com



Hal Williams
Technical Facilities Manager
Salem Communications Corporation
4880 Santa Rosa Road, Suite 100
Camarillo, CA 93012
805-987-0400, Ext. 1088 TEL / 805-384-4503 FAX
hal.williams@salem.cc

September 5, 2006

Robb Case
WHKC-FM
Christian Broadcasting Services
1630 Strathshire Hall Place
Powell, Ohio 43065

I have reviewed the plan of WHKC-FM to mount a single FM panel antenna at approximately the 700 foot level on the already existing 1,200 foot tower located .54 kilometers from our WRFD AM transmitting tower.

It is my conclusion that this will have no discernable effect on the coverage of WRFD. Knowing this, I do not see any reason for WHKC-FM to conduct before and after field readings on the WRFD coverage.

Hal Williams

A handwritten signature in blue ink, appearing to read 'Hal Williams', written over a horizontal line.

Technical Facilities Manager
Salem Communications
4880 Santa Rosa Rd.
Camarillo, CA 93012

Phone: 805-987-0400 x 1088
Email: halw@salem.cc