

**LICENSE RENEWAL AUTHORIZATION**

THIS IS TO NOTIFY YOU THAT YOUR APPLICATION FOR RENEWAL OF LICENSE, BRFT-20120130AGY, WAS GRANTED ON 05/25/2012 FOR A TERM EXPIRING ON 06/01/2020.

THIS IS YOUR LICENSE RENEWAL AUTHORIZATION FOR STATION K287AN.

FACILITY ID: 150321

LOCATION: EAYETTEVILLE, AR

THIS CARD MUST BE POSTED WITH THE STATION'S LICENSE CERTIFICATE AND ANY SUBSEQUENT MODIFICATIONS.



7184288719 FCC01

FCC 372B (02/00) NOTIFICATION

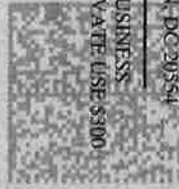
FEDERAL COMMUNICATIONS

COMMISSION

WASHINGTON, DC 20554

OFFICIAL BUSINESS

PENALTY FOR PRIVATE USE \$300



Hasler

016126513110

\$00.450

05/25/2012

Mailed From 20743

US POSTAGE

DON CAMPBELL

217 CAMPBELL RD.

HORATIO, AR 71842



Public file

Federal Communications Commission Washington, D.C. 20554  <p style="text-align: center;"><b>FCC 349</b></p>	Approved by OMB 3060-0405 (October 2009)  FOR FCC USE ONLY
<p><b>APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN AN FM TRANSLATOR OR FM BOOSTER STATION</b></p> <p>Read INSTRUCTIONS Before Filling Out Form</p>	FOR COMMISSION USE ONLY FILE NO. -

**Section I - General Information**

1.	Legal Name of the Applicant HOG RADIO, INC.					
	Mailing Address 111 WESTWOOD DRIVE					
	City DEQUEEN	State or Country (if foreign address) AR				
		ZIP Code 71832 -				
	Telephone Number (include area code) 8706423637	E-Mail Address (if available) JAYBUNYARD@HOTMAIL.COM				
	FCC Registration Number: Call Sign K287AN	Facility Identifier 150321				
2.	Contact Representative (if other than Applicant) FRANK R. JAZZO, ESQ.	Firm or Company Name FLETCHER, HEALD & HILDRETH, P.L.C.				
	Mailing Address 1300 NORTH 17TH STREET 11TH FLOOR					
	City ARLINGTON	State or Country (if foreign address) VA				
		ZIP Code 22209 -				
	Telephone Number (include area code) 7038120400	E-Mail Address (if available) JAZZO@FHHLAW.COM				
3.	If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114): <input type="radio"/> Governmental Entity <input type="radio"/> Noncommercial Educational Licensee/Permittee <input type="radio"/> Other <input checked="" type="radio"/> N/A (Fee Required)					
4.	Facility information: a. <input checked="" type="radio"/> FM Translator <input type="radio"/> FM Booster b. Community or communities to which the proposed facility will be licensed: <table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width:70%;">Community(ies)</td> <td style="width:30%;">State</td> </tr> <tr> <td>FAYETTEVILLE</td> <td>AR</td> </tr> </table>		Community(ies)	State	FAYETTEVILLE	AR
Community(ies)	State					
FAYETTEVILLE	AR					
5.	<b>Application Purpose</b> <input type="radio"/> New station <input type="radio"/> Major Change in licensed facility <input checked="" type="radio"/> Minor Change in licensed facility <input type="radio"/> Major Modification of construction permit <input type="radio"/> Minor Modification of construction permit <input type="radio"/> Major Amendment to pending application <input type="radio"/> Minor Amendment to pending application a. File number of original construction permit: _____ If an amendment, <b>submit as an Exhibit</b> a listing by Section and Question Number the portions of the pending application that are being revised. <span style="float: right;">[Exhibit 1]</span>					

**NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided. See General Instruction J.**

**Section II - Legal**

<p>1. <b>Certification.</b> Applicant certifies that it has answered each question in this application based on its review of the application instructions and worksheets. Applicant further certifies that where it has made an affirmative certification below, this certification constitutes its representation that the application satisfies each of the pertinent standards and criteria set forth in the application instructions and worksheets.</p>		<input checked="" type="radio"/> Yes <input type="radio"/> No
<p>2. Applicant is:</p>		
<input checked="" type="radio"/> an individual		<input type="radio"/> a general partnership
<input type="radio"/> a limited partnership		<input type="radio"/> a not-for-profit corporation
		<input type="radio"/> a for-profit corporation
		<input type="radio"/> a limited liability company (LLC/LC)
<p>other</p>		
<p>a. If "other", describe nature of applicant in an Exhibit.</p>		<p>[Exhibit 2]</p>
<p>3. a. Applicant certifies that it is not the licensee or permittee of the commercial primary station being rebroadcast and that neither it nor any parties to the application have any interest in or connection with the commercial primary station being rebroadcast. See 47 C.F.R. Section 74.1232(d).</p>		<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <p>See Explanation in [Exhibit 3]</p>
<p>b. Applicant certifies that the FM translator's (a) coverage contour does not extend beyond the protected contour of the commercial FM primary station to be rebroadcast, or (b) entire 60 dBu contour is contained within the lesser of: (i) the 2 mV/m daytime contour of the AM primary station to be rebroadcast, or (ii) a 25-mile radius centered at the AM primary station's transmitter site.</p>		<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <p>See Explanation in [Exhibit 4]</p>
<p><b>NOTE: If No to a. and b., and no waiver has been requested in an Exhibit, this application is unacceptable for filing.</b> See 47 C.F.R. Section 74.1232(d).</p>		
<p>If Yes to (a) and No to (b) applicant is prohibited from receiving any support, before or after construction, either directly or indirectly from the commercial primary station being rebroadcast or from any person or entity having any interest whatsoever, or any connection with the primary FM station. Interested and connected parties include group owners, corporate parents, shareholders, officers, directors, employees, general and limited partners, family members and business associates. See 47 C.F.R. Section 74.1232(e).</p>		
<p>4. The applicant, if for a commercial FM translator station with a coverage contour extending beyond the protected contour of the commercial primary station being rebroadcast, certifies that it has not received any support, before or after constructing, directly or indirectly, from the licensee/permittee of the primary station or any person with an interest in or connection with the licensee or permittee of the primary station, except for technical assistance as provided for under 47 C.F.R. Section 74.1232(e).</p>		<input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A <p>See Explanation in [Exhibit 5]</p>
<p>5. For applicants proposing translator rebroadcasts that are not the licensee of the primary station, the applicant certifies that written authority has been obtained from the licensee of the station whose programs are to be retransmitted. <b>If No, this application is unacceptable for filing.</b></p>		<input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A
<p>6. <b>Character Issues.</b> Applicant certifies that neither applicant nor any party to the application has or has had any interest in or connection with:</p>		<input checked="" type="radio"/> Yes <input type="radio"/> No <p>See Explanation in [Exhibit 6]</p>
<p>a. any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to the application; or</p>		
<p>b. any pending broadcast application in which character issues have been raised.</p>		
<p>7.</p>		

<p><b>Adverse Findings.</b> Applicant certifies that, with respect to the applicant, any party to the application, and any non-party equity owner in the applicant, no adverse finding has been made, nor has an adverse final action been taken by any court or administrative body in a civil or criminal proceeding brought under the provisions of any law related to the following: any felony; mass media-related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.</p> <p>If the answer is "No," attach as an Exhibit a full disclosure concerning the persons and matters involved, including an identification of the court or administrative body and the proceeding (by dates and file numbers), and a description of the disposition of the matter. Where the requisite information has been earlier disclosed in connection with another application or as required by 47 C.F.R. Section 1.65, 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 date of filing; and (ii) the disposition of the previously reported matter.</p>	<p><input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>See Explanation in [Exhibit 7]</p>
<p>8. <b>Alien Ownership and Control.</b> Applicant certifies that it complies with the provisions of Section 310 of the Communications Act of 1934, as amended, relating to interests of aliens and foreign governments.</p>	<p><input type="radio"/> Yes <input type="radio"/> No</p> <p>See Explanation in [Exhibit 8]</p>
<p>9. <b>Program Service Certification.</b> Applicant certifies that it is cognizant of and will comply with its obligations as a Commission licensee to present a program service responsive to the issues of public concern facing the station's community of license and service area.</p>	<p><input type="radio"/> Yes <input type="radio"/> No</p>
<p>10. <b>Local Public Notice.</b> Applicant certifies compliance with the public notice requirements of 47 C.F.R. Section 73.3580.</p>	<p><input type="radio"/> Yes <input type="radio"/> No</p>
<p>11. <b>Auction Authorization.</b> If the application is being submitted to obtain a construction permit for which the applicant was the winning bidder in an auction, then the applicant certifies, pursuant to 47 C.F.R. Section 73.5005(a), that it has attached an exhibit containing the information required by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 1.2112(a) and 1.2112(b), if applicable.</p> <p>An exhibit is required unless this question is inapplicable.</p>	<p><input type="radio"/> Yes <input type="radio"/> No</p> <p><input checked="" type="radio"/> N/A</p> <p>See Explanation in [Exhibit 9]</p>
<p>12. <b>Anti-Drug Abuse Act Certification.</b> Applicant certifies that neither applicant nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.</p>	<p><input checked="" type="radio"/> Yes <input type="radio"/> No</p>
<p>13. <b>Equal Employment Opportunity (EEO).</b> If the applicant proposes to employ five or more full-time employees, applicant certifies that it is filing simultaneously with this application a Model EEO Program Report on FCC Form 396-A.</p>	<p><input type="radio"/> Yes <input type="radio"/> No</p> <p><input checked="" type="radio"/> N/A</p>

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. I acknowledge that all certifications and attached Exhibits are considered material representations. I hereby waive any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and request an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

<p>Typed or Printed Name of Person Signing DON CAMPBELL</p>	<p>Typed or Printed Title of Person Signing OWNER</p>
<p>Signature</p>	<p>Date 8/1/2013</p>

**SECTION III - PREPARER'S CERTIFICATION**

I certify that I have prepared Section III (Engineering Data) on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name DONALD LYNCH		Relationship to Applicant (e.g., Consulting Engineer) TECHNICAL CONSULTANT	
Signature		Date 8/1/2013	
Mailing Address 111 SAM HOUSTON DRIVE			
City KERRVILLE		State or Country (if foreign address) TX	Zip Code 78028 -
Telephone Number (include area code) 8303779358		E-Mail Address (if available) HBSLLC@WINDSTREAM.NET	

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 PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

**Section III-A - Engineering**

**TECHNICAL SPECIFICATIONS**

Ensure that the specifications below are accurate. Contradicting data found elsewhere in this application will be disregarded. All items must be completed. The response "on file" is not acceptable.

**TECH BOX**

1. Channel: 287

2. Primary Station:

Facility ID Number	Call Sign	City	State
160838	KFMD	BETHEL HEIGHTS	AR

3. Delivery Method (Select One):

Off-air  Microwave  Satellite  Via  Other

4. Antenna Location Coordinates: (NAD 27)

Latitude:

Degrees 36 Minutes 8 Seconds 50  North  South

Longitude:

Degrees 94 Minutes 11 Seconds 13  West  East

5. Antenna Structure Registration Number: 1038000

Not Applicable  Notification filed with FAA

6. Antenna Location Site Elevation Above Mean Sea Level:	414 meters
7. Overall Tower Height Above Ground Level:	152 meters
8. Height of Radiation Center Above Ground Level:	meters(H) 146 meters(V)
9. Effective Radiated Power:	kW(H) 0.25 kW(V)

10. Transmitting Antenna:

Before selecting Directional "Off-the-Shelf", refer to "Search for Antenna Information" under [CDBS Public Access](http://licensing.fcc.gov/prod/cdbs/pubacc/prod/cdbs_pa.htm) (http://licensing.fcc.gov/prod/cdbs/pubacc/prod/cdbs\_pa.htm). Make sure that the Standard Pattern is marked Yes and that the relative field values shown match your values. Enter the Manufacturer (Make) and Model exactly as displayed in the Antenna Search.

Nondirectional  Directional Off-the Shelf  Directional composite

Manufacturer PSI Model FMLV

Rotation:degrees  No Rotation

Degrees	Value										
0		10		20		30		40		50	

60	70	80	90	100	110
120	130	140	150	160	170
180	190	200	210	220	230
240	250	260	270	280	290
300	310	320	330	340	350
Additional Azimuths					

Relative Field Polar Plot

11.	<p><b>For FM Boosters and Fill-in translators only.</b></p> <p>a. <b>FM Fill-in translators.</b> Applicant certifies that the FM translator's (a) coverage contour does not extend beyond the protected contour of the commercial FM primary station to be rebroadcast, or (b) entire 60 dBu contour is contained within the lesser of: (i) the 2 mV/m daytime contour of the AM primary station to be rebroadcast, or (ii) a 25-mile radius centered at the AM primary station's transmitter site.</p> <p>b. <b>FM Boosters.</b> Applicant certifies that the FM Booster station's service contour is entirely within the primary station's protected coverage contour.</p>	<p><input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> N/A</p> <p>See Explanation in [Exhibit 10]</p> <p><input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> N/A</p> <p>See Explanation in [Exhibit 11]</p>
12.	<p><b>Interference.</b> The proposed facility complies with all of the following applicable rule sections. Check all that apply:</p> <p><b>Overlap Requirements.</b> <input checked="" type="checkbox"/> a) 47 C.F.R. Section 74.1204 <b>Exhibit Required.</b></p> <p><b>Television Channel 6 Protection.</b> <input type="checkbox"/> b) 47 C.F.R. Section 74.1205 with respect to station(s) <b>Exhibit Required.</b></p>	<p><input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>See Explanation in [Exhibit 12]</p> <p>[Exhibit 13]</p> <p>[Exhibit 14]</p>
13.	<p><b>Unattended operation.</b> Applicant certifies that unattended operation is not proposed, or if this application proposes unattended operation, the applicant certifies that it will comply with the requirements of 47 C.F.R. Section 74.1234.</p>	<p><input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>See Explanation in [Exhibit 15]</p>
14.	<p><b>Multiple Translators.</b> Applicant certifies that it does not have any interest in an application or an authorization for an FM translator station that serves substantially the same area and rebroadcasts the same signal as the proposed FM translator station.</p>	<p><input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>See Explanation in [Exhibit 16]</p>
15.	<p><b>Environmental Protection Act.</b> Applicant certifies that the proposed facility is excluded from environmental processing under 47. C.F.R. Section 1.1306 (i.e., the facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine compliance through the use of the RF worksheets in Appendix A, an <b>Exhibit is required.</b></p> <p>By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.</p>	<p><input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>See Explanation in [Exhibit 17]</p>
<p><b>PREPARER'S CERTIFICATION ON PAGE 4 MUST BE COMPLETED AND SIGNED.</b></p>		

**Section IV -- Noncommercial Educational Point System Factors -- New and Major Change Applications on Reserved Channels Only** ( used to select among mutually exclusive applications for new stations and major modifications) **NOTE:** Applicants will not received any additional points for amendments made after the close of the application filing window.

<b>Preliminary Matter:</b> Does this application provide fill-in service only?	<input type="radio"/> Yes <input type="radio"/> No
1. <b>Established Local Applicant:</b> Applicant certifies that for at least the 24 months immediately prior to application, and continuing through the present, it qualifies as a local applicant pursuant to 47 C.F.R. Section 73.7000, that its governing documents require that such localism be maintained, and that it has placed documentation of its qualifications as an established local applicant in a local public inspection file and has submitted to the Commission copies of the documentation.	<input type="radio"/> Yes <input type="radio"/> No
2. <b>Diversity of Ownership:</b> Applicant certifies that the principal community (city grade) contour of the proposed station does not overlap the principal community contour of any other authorized radio station (including AM, FM, and non-fill-in FM translator stations, commercial or noncommercial) in which any party to the application has an attributable interest as defined in 47 C.F.R. Section 73.3555, that its governing documents require that such diversity qualification in a local public inspection file and has submitted to the Commission copies of the documentation.	<input type="radio"/> Yes <input type="radio"/> No
3. <b>State-wide Network:</b> Applicant certifies that (a) it has NOT claimed a credit for diversity of ownership above; (b) it is one of the three specific types of organizations described in 47 C.F.R. Section 73.7003(b)(3); and (c) it has placed documentation of its qualifications in a local public inspection file and has submitted to the Commission copies of the documentation.	<input type="radio"/> Yes <input type="radio"/> No
4. <b>Technical Parameters:</b> Applicant certifies that the numbers in the boxes below accurately reflect the new (increased) area and population that its proposal would serve with a 60 dBu signal measured in accordance with the standard predicted contours in 47 C.F.R. Section 73.713(c) and that it has documented the basis for its calculations in the local public inspection file and has submitted copies to the Commission. Major modification applicants should include the area of proposed increase only (exclude the station's existing service area). (Points, if any, will be determined by FCC) New (increased) area served in square kilometers (excluding areas of water): Population served based on the most recent census block data from the United States Bureau of Census using the centroid method:	<input type="radio"/> Yes <input type="radio"/> No
<b>Tie Breakers</b>	
5. <b>Existing Authorizations.</b> a. By placing a number in the box, the applicant certifies that it and any persons and organizations with attributable interests in the applicant pursuant to 47 C.F.R. Section 73.3555 have, as of the date filing, existing authorizations for the following number of relevant broadcast stations. FM translator applicants should count all attributable full service radio stations, AM and FM, commercial and noncommercial and FM translator stations other than fill-in stations.  (number of attributable commercial and non-commercial licenses and construction permits)  b. (Fill-in Applicants Only.) By placing a number in the box, the applicant certifies that, in addition to the station identified in 5(a), it and any persons and organizations with attributable interests in the applicant pursuant to 47 C.F.R. Section 73.3555 have, as of the date filing, existing authorizations for the following number of FM translators.	
6. <b>Pending Applications.</b> a. By placing a number in the box, the applicant certifies that it and any persons and organizations with attributable interests in the applicant pursuant to 47 C.F.R. Section 73.3555 have, as of the date filing, pending applications for new or major changes to the following number of relevant broadcast stations, AM and FM, commercial and non-commercial and FM translator stations other than fill-in stations.  (number of attributable commercial and non-commercial applications)  b. (Fill-in Applicants Only.) By placing a number in the box, the applicant certifies that, in addition to the station identified in 5(a), it and any persons and organizations with attributable interests in the applicant pursuant to 47 C.F.R.	

Section 73.3555 have, as of the date of filing, existing authorizations for the following number of FM translators.

**Section VI -- Certification**

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. I acknowledge that all certifications and attached Exhibits are considered material representations. I hereby waive any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and request an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

Typed or Printed Name of Person Signing DON CAMPBELL	Typed or Printed Title of Person Signing OWNER
Signature	Date 8/1/2013

**Exhibits**

**Exhibit 4**

**Description:** FILL-IN TRANSLATOR

SEE SECTION III-A ENGINEERING - EXHIBIT 10 SECTION 74.1201(G) FILL-IN TRANSLATOR

**Attachment 4**

**Attachment 10**

Description
<a href="#">Exhibit 10 - Section 74.1201(g) Fill-In Translator</a>

**Attachment 12**

Description
<a href="#">Exhibit 12-A Technical Narrative</a>
<a href="#">Exhibit 12-B Translator location is in an Arbitron Metro</a>
<a href="#">Exhibit 12-C LPFM Preclusion Study</a>

**Attachment 13**

Description
<a href="#">Exhibit 13-A Class A FM Channel Study</a>
<a href="#">Exhibit 13-B Section 74.1204 Contour Protection - KMCK-FM</a>
<a href="#">Exhibit 13-C Section 74.1204 Contour Protection - KMOQ</a>
<a href="#">Exhibit 13-D Section 74.1204 Contour Protection - KXNA</a>
<a href="#">Exhibit 13-E Section 74.1204 Contour Protection - KJMM</a>

**Attachment 17**

Description

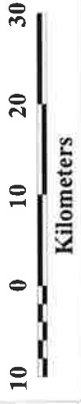
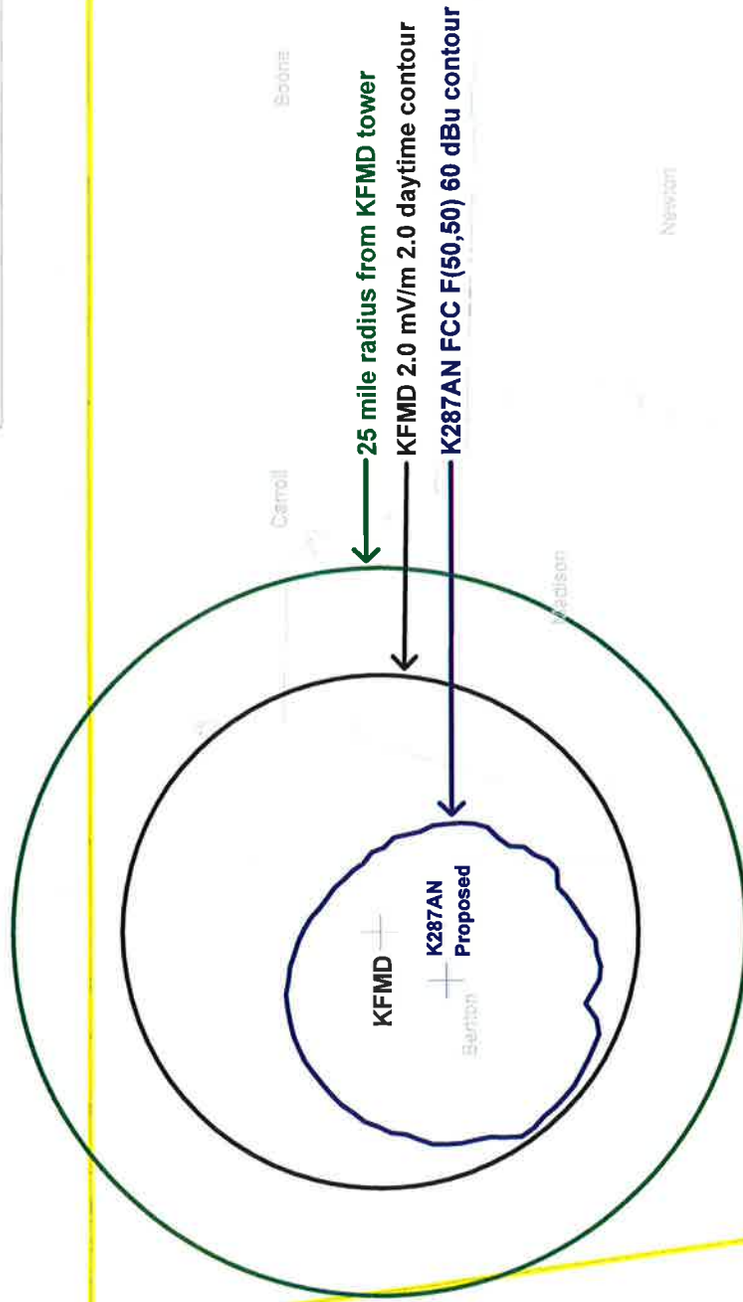
[Exhibit 17-A Compliance with RF Exposure Limits & Section 106](#)

[Exhibit 17-B FM Model for Windows](#)

**Exhibit 10**  
**Section 74.1201(g)**

Fill-in Translator - K287AN Fayetteville, AR  
 Contour map showing K287AN proposed  
 operation on Channel 287D 250 watts @  
 175 meters HAAT.

Proposed K287AN F(50,50) 60 dBu contour  
 is contained inside both the primary station  
 KFMD 2.0 mV/m daytime contour and a  
 25 mile radius from the KFMD transmit site.



**KFMD**  
 BL-20130206ADQ  
 Bethel Heights, AR  
 36-12-43 N. ~ 94-07-38 W. (NAD 27)  
 1340 kHz - 1.0 kW Daytime

**K287AN Appl.**  
 Fayetteville, AR  
 BLFT-20111012ADL  
 36-08-50 N. ~ 94-11-13 W. (NAD 27)  
 ERP: .25 kW HAAT: 175 m.  
 Frequency: 105.3 MHz  
 Channel 287D  
 RC-AMSL: 560 m.  
 Horizontal Pattern: Omni



## **EXHIBIT 12-A**

**Modify Authorized K287AN FM Translator Station  
105.3 MHz – 0.062W, Fayetteville, AR  
To  
Proposed CH 287D – 105.3 MHz – 0.250 kW, Fayetteville, AR**

**July 31, 2013**

### **TECHNICAL NARRATIVE**

This Technical narrative and attached exhibits were prepared on behalf of Don Campbell ("Campbell"), licensee of FM translator station K287AN, Facility ID No. 150321, Channel 287D, Fayetteville, Arkansas.

Campbell herein proposes to modify the facilities of K287AN by increasing the effective radiated power to 250 watts and changing the primary station. No other changes are being proposed. K287AN will remain at the licensed tower site which is associated with ASR #1038000. The proposed channel 287D facility will operate with 250 watts ERP non-directional at 146 meters height above ground level and 175 meters height above average terrain. As modified, the station will be used as a fill-in translator for KFMD(AM), 1340 kHz, Facility ID No. 160838 licensed to Bethel Heights, Arkansas. Campbell has obtained written permission from Hog Radio, Inc., the licensee of KFMD(AM), to retransmit the KFMD(AM) signal.

Exhibit 10 demonstrates compliance with Section 74.1201(G) Fill-in Translator. The proposed K287AN FCC F(50,50) 60 dBu contour is contained inside both the primary station KFMD(AM) 2.0 mV/M daytime contour and a radius extending 25 miles from the KFMD(AM) transmitter site.

Exhibit 12-B is a map showing the licensed location of K287AN is located within the Fayetteville (NW Arkansas) Arbitron Metro boundaries.

Exhibit 12-C is a detailed LPFM Preclusion Study for the proposed modification.

Campbell is providing an LPFM Preclusion Study because this minor modification Form 349 application is being filed after June 18, 2013 and as such an LPFM Preclusion Study is required. It is believed the proposed modification to K287AN is compliant with the LPFM requirements set forth in Attachment B to DA 13-283 (released February 26, 2013) and DA 13-454 (released March 18, 2013). Therefore it is believed that the proposed modification is consistent with the policies established in the Local Community Radio Act of 2010 ("LCRA").

Exhibit 13-A is a channel study using Section 73.207 separation distances for Class A FM stations. The channel study indicates a total four short spacings, based on Class A spacing. This application is short spaced to KMCK-FM, Channel 289C1, Prairie Grove, AR, KXNA, Channel 289A, Springdale, AR, KJMM Channel 287C2, Bixby, OK and KMOQ, Channel 287C3, Columbus, KS.

Exhibit 13-B shows that the proposed channel 287D interfering contour with respect to the licensed facility of KMCK-FM, Channel 289C1, Prairie Grove, AR is 131.5 dBu. The interfering contour is calculated to extend only 29 meters from the antenna and therefore does not reach the ground.

Exhibit 13-C demonstrates there is no prohibited contour overlap with KMOQ Channel 287C3, licensed to Columbus, KS.

Exhibit 13-D shows that the proposed channel 287D interfering contour with respect to the licensed facility of KXNA, Channel 285A, Springdale, AR is 118.7 dBu. The interfering contour is calculated to extend 129 from the antenna and therefore does not reach the ground.

Exhibit 13-E demonstrates there is no prohibited contour overlap with KJMM Channel 287C2, licensed to Bixby, OK.

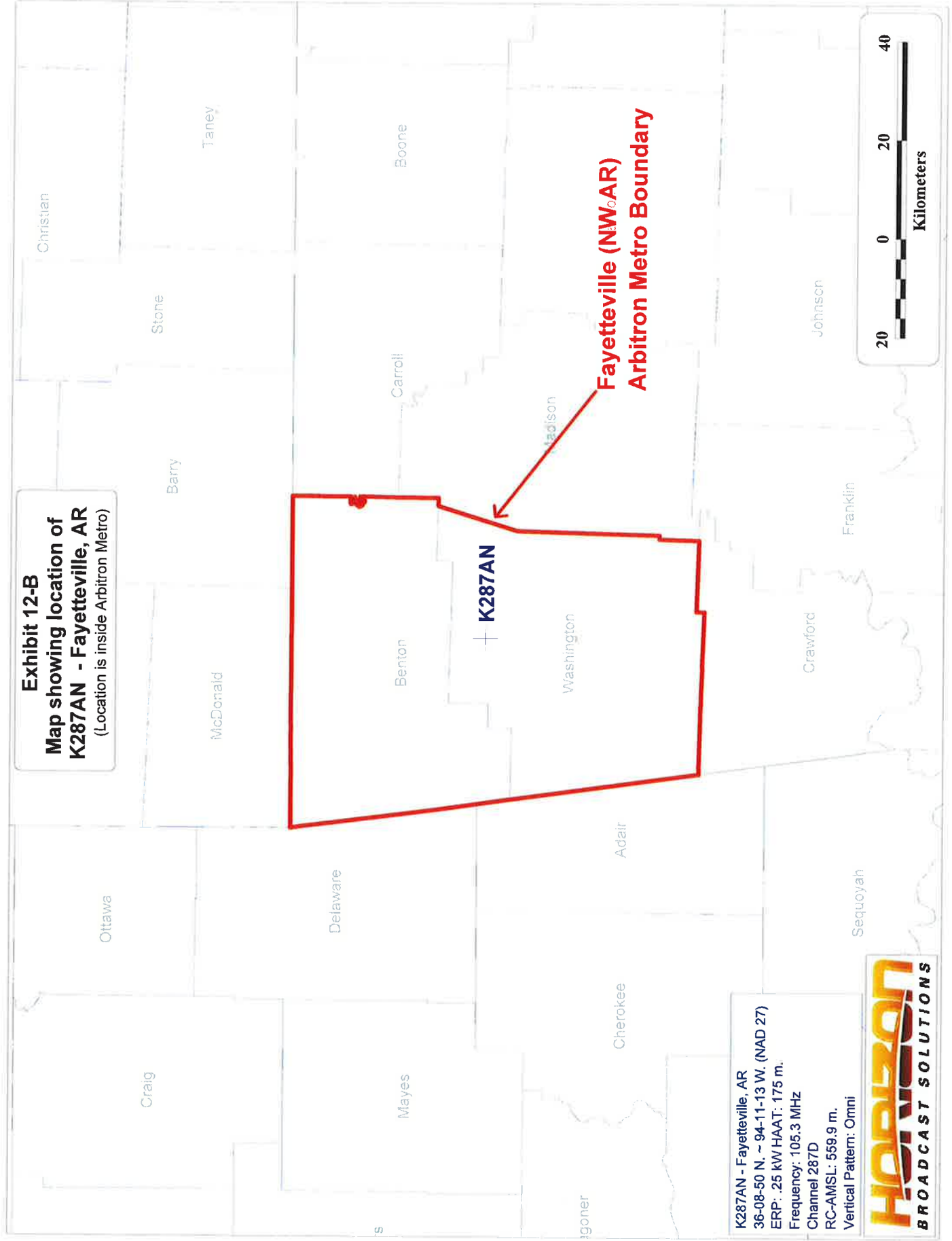
No exhibit for Section 74.1233(a) common overlap of the FCC F(50,50) 60 dBu contours is provided because no change of facility location is being proposed.

No interference will be created with or received from any existing translator station or low power FM (LPFM) facility.

A study has been undertaken to show the proposed K287AN facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A and 17-B.

**Exhibit 12-B**

**Map showing location of  
K287AN - Fayetteville, AR**  
(Location is inside Arbitron Metro)



**K287AN - Fayetteville, AR**  
36-08-50 N. ~ 94-11-13 W. (NAD 27)  
ERP: .25 kW HAAT: 175 m.  
Frequency: 105.3 MHz  
Channel 287D  
RC-AMSL: 559.9 m.  
Vertical Pattern: Omni



## **EXHIBIT 12-C**

### **LPFM PRECLUSION STUDY K287AN Fayetteville, AR**

Coordinates: 36-08-50 N. ~ 94-11-13 W.  
Antenna Structure Registration Number: 1222501  
RC-AMSL: 560 m.  
ERP: 0.25 kW (non-directional antenna)  
HAAT: 175 m

This LPFM preclusion study is conducted on Don Campbell, licensee of FM translator K287AN ID No. 150321 at Fayetteville, Arkansas. The proposed modification site is located within the 39 km buffer zone of the Fayetteville (North West AR) market, a Spectrum Available Market.

This exhibit is provided to demonstrate compliance with the LPFM requirements set forth in Attachment B to DA 13-283 (released February 26, 2013) and DA 13-454 (released March 18, 2013).

Exhibit 1-A shows the Fayetteville (NorthWest AR) 31 x 31 Grid. The proposed construction permit modification location is within the Fayetteville (NorthWest AR) 31 x 31 LPFM grid. The proposal translator location is not within the 39 km. buffer zone of any other Arbitron Metro.

A copy of the relevant portions of the Fayetteville (NorthWest AR) LPFM Preclusion Study generated by the FCC's LPFM6 software program is attached. The channel impacted by this proposal are highlighted in yellow. As indicated on

the study, no LPFM grid points are identified on any of the channels in the study relevant to the proposed K287AN modification.

Also include are two channel studies using the FCC's LPFM Channel Finder program. The studies were conducted using the coordinates of the licensed/proposed K287AN facility. One study assumes waivers for I.F. and 3rd adjacent channels and another assumes waivers for I.F., 2nd and 3rd adjacent channels. Both studies show no availability for LPFM on the co, 1st, 2nd, and 3rd adjacent channels or the I.F. Channels of K287AN.

Exhibit 1-B shows that the licensed K287AN facility has an FCC F(50,50) 60 dBu contour that extends greater than 13.3 km. from the licensed site. Therefore the current licensed K287AN facility is entitled to the following minimum separations from LPFM applications: Co-Channel 39 km., 1st adjacent channels 28 km., and second adjacent channels 21 km.

Exhibit 1-C shows the FCC F(50,50) 60 dBu contour of the proposed K287AN modification, which also extends more than 13.3 km from the proposed site. This proposed modification is located on the same tower, at the same height above ground and using the same exact transmit antenna as the current licensed facility.

There are no LPFM facilities or pending applications within 100 km. on co, first or second adjacent channels to K287AN. Therefore it is believed that the proposed

K287AN modification is entitled to the same protections as the current licensed facility. Although this application is being filed after June 18, 2013, it meets all required protections to current and future LPFM facilities.

Therefore it is believed that the proposed modification for K287AN is in compliance with the requirements of the LPFM Preclusion Study as described in *"Creation of a Low Power Radio Service, Fourth Report and order and Third Order on Reconsideration, 27, FCC Rcd 3364, 3382-88 (2012)" ("Fourth Report and Order* and the LPFM requirements set forth in Attachment B to DA 13-283 (released February 26, 2013) and DA 13-454 (released March 18, 2013).

MICRO\_FAYETTEVILLENWAR07291957

Fayetteville (NW AR)  
 Latitude 36-03-45  
 Longitude 094-09-26  
 Grid Size 31 x 31  
 Micro FM 100 Watts at 30m HAAT  
 Co-Channel and 1st Adjacent Protected  
 2nd Adjacent Channel Protected  
 3rd Adjacent Channel Not Protected  
 I.F. Not Protected  
 TV Channel 6 Not Protected  
 CP Records Protected  
 APP Records Protected  
 FM Translators Protected  
 TV Channel 6 Translators/LP Not Protected  
 Auc83 FX App Records Protected

Chan	Avail								
200	0	220	0	240	0	260	3	280	0
201	0	221	0	241	0	261	0	281	0
202	0	222	0	242	4	262	177	282	0
203	0	223	0	243	0	263	221	283	140
204	0	224	39	244	0	264	10	284	0
205	0	225	0	245	0	265	0	285	0
206	0	226	0	246	56	266	0	286	0
207	0	227	0	247	355	267	0	287	0
208	0	228	0	248	310	268	0	288	0
209	0	229	0	249	111	269	0	289	0
210	0	230	0	250	0	270	0	290	0
211	0	231	0	251	0	271	0	291	0
212	0	232	0	252	0	272	18	292	0
213	0	233	0	253	0	273	0	293	0
214	0	234	0	254	0	274	0	294	0
215	0	235	0	255	182	275	0	295	88
216	0	236	0	256	0	276	0	296	94
217	0	237	0	257	0	277	129	297	134
218	0	238	0	258	0	278	0	298	0
219	0	239	0	259	0	279	0	299	0
								300	0

-----  
 Total 2071

Total allotments, least preclusive spacing: 38

Total allotments, most preclusive spacing: 27

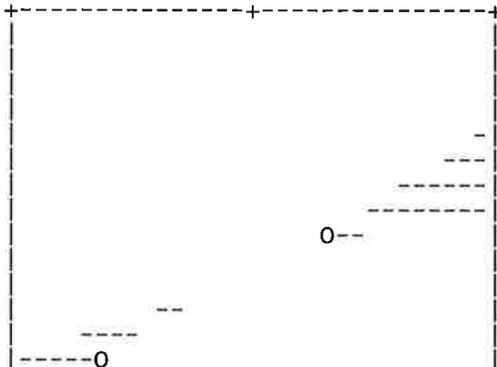
Fayetteville (NW AR)

Latitude 36-03-45

Longitude 094-09-26

Least preclusive siting

Availability of Channel 224 (X)



Fayetteville (NW AR)

Latitude 36-03-45

Longitude 094-09-26

Most preclusive siting

Availability of Channel 224 (X)





## Low Power FM (LPFM) Channel Finder Results

More search options at [LPFM Channel Finder Search](#)

AM QUERY    FM QUERY    TV QUERY    TV STATION PROFILES & PUBLIC INSPECTION FILES    CDBS SEARCH    MEDIA BUREAU

Tue Jul 30 17:57:53 2013    EXCLUDES second-adjacent channel spacings  
 EXCLUDES intermediate frequency (I.F.) spacings  
 Input options:    Latitude, Longitude: 36° 8' 50", 94 11' 13"

Google Map: [5.6 km radius \(approximate 60 dBu service contour coverage\)](#)

 **CONDITIONAL.** The requested latitude and longitude meet the PROPOSED LPFM spacing requirements for one or more second adjacent and/or intermediate frequency (I.F.) channels.

These proposed spacing rules are not yet in effect.

**Channels Available for LPFM LP100 Stations**  
**[Channels 201 to 300, [corresponding to 88.1 to 107.9 MHz](#)]**

Channel 209	----	89.7 MHz
Channel 219	----	91.7 MHz
Channel 224	----	92.7 MHz
Channel 225	----	92.9 MHz
Channel 237	----	95.3 MHz
Channel 242	----	96.3 MHz
Channel 246	----	97.1 MHz
Channel 254	----	98.7 MHz
Channel 255	----	98.9 MHz
Channel 282	----	104.3 MHz
Channel 283	----	104.5 MHz
Channel 291	----	106.1 MHz
Channel 295	----	106.9 MHz
Channel 297	----	107.3 MHz
Channel 298	----	107.5 MHz

This analysis does not determine whether an LPFM station at this location and channel might receive interference within its 60 dBu LPFM service contour from FM broadcast stations already operating or authorized in the band from fully spaced locations. LPFM stations must accept all such interference.

Because the FM database constantly changes, there is no guarantee that channels represented as "available" will be technically acceptable at the time of application filing.

### Available Channels Interference Analysis

This section considers the acceptable LPFM-use channels listed above, and determines which of these channels will be less likely to suffer interference from existing or authorized stations. This analysis only considers spacing, and assumes that the interfering stations are operating with the [reference facilities for the FM station's class](#). While helpful, the results shown below should not take the place of a thorough analysis of all options by a broadcast consulting engineer.

- If interference is possible, the following table will contain:
- Call Sign of the interfering station
  - Channel of that station
  - Channel relationships: Same channel OR First-adjacent channel OR Second-adjacent channel

- Actual separation (in km)
- Minimum Separation for no interference within the 60 dBu contour (based on reference facilities and flat terrain)

Channel 209				
KBHN	209	Same channel (cochannel)	112.3 km actual	178.0 km for no interference
KOZO	209	Same channel (cochannel)	95.8 km actual	143.0 km for no interference
KRPS	210	First-adjacent channel	141.0 km actual	142.0 km for no interference
Channel 219				
KNEO	219	Same channel (cochannel)	84.7 km actual	119.0 km for no interference
KARG	219	Same channel (cochannel)	127.4 km actual	143.0 km for no interference
Channel 224				
KSYN	223	First-adjacent channel	110.9 km actual	130.0 km for no interference
KDYN-FM	224	Same channel (cochannel)	78.1 km actual	119.0 km for no interference
Channel 225				
KOSP	225	Same channel (cochannel)	114.2 km actual	143.0 km for no interference
KBEZ	225	Same channel (cochannel)	171.9 km actual	193.0 km for no interference
Channel 237				
KERX	237	Same channel (cochannel)	96.3 km actual	143.0 km for no interference
Channel 242				
KTG	242	Same channel (cochannel)	163.2 km actual	178.0 km for no interference
Channel 246				
KYAL-FM	246	Same channel (cochannel)	134.1 km actual	203.0 km for no interference
Channel 254				
KWTO-FM	254	Same channel (cochannel)	128.9 km actual	178.0 km for no interference
Channel 255				
KMAG	256	First-adjacent channel	127.2 km actual	142.0 km for no interference
K256BG	256	First-adjacent channel	26.6 km actual	35.0 km for no interference
Channel 282				
KBCN-FM	282	Same channel (cochannel)	141.7 km actual	193.0 km for no interference
Channel 283				
KMYZ-FM	283	Same channel (cochannel)	133.1 km actual	178.0 km for no interference
Channel 291				
KTGX	291	Same channel (cochannel)	138.2 km actual	203.0 km for no interference
Channel 295				
K295BS	295	Same channel (cochannel)	27.3 km actual	30.0 km for no interference
KHTT	295	Same channel (cochannel)	145.9 km actual	193.0 km for no interference
KTHS-FM	296	First-adjacent channel	66.6 km actual	67.0 km for no interference
Channel 297				
KTHS-FM	296	First-adjacent channel	66.6 km actual	67.0 km for no interference
KOMS	297	Same channel (cochannel)	132.5 km actual	203.0 km for no interference
Channel 298				
KOMS	297	First-adjacent channel	132.5 km actual	142.0 km for no interference
KOMT	298	Same channel (cochannel)	156.6 km actual	193.0 km for no interference
KOSN	298	Same channel (cochannel)	132.8 km actual	178.0 km for no interference

A simple test for potential interference is to tune a radio to the channel or frequency under consideration, while at the proposed transmitter site. If a station can be heard, you should expect that coverage from an LPFM station may be diminished. Interference to the LPFM station could occur at some future date should the listed FM station increase its facilities to the maximums permitted for the station's class.

### AM Stations Within 3.2 km

Use this button to check for AM stations within 3.2 km [2 miles] of the coordinates specified above. If a *nondirectional* AM station appears within **0.8** km of these coordinates, or a *directional* AM station appears within **3.2** km, the LPFM applicant is responsible for measures to protect the AM station from changes in its operation caused by the LPFM antenna-supporting tower structure. See [47 CFR 73.1692](#). LPFM applicants should be aware that remediation may be costly if it becomes necessary to mitigate the impact on the AM station.

AM Stations within 3.2 km

'No records found' indicates that the coordinates are not within 3.2 km of an AM station.

**Airports Within 8 km (5 Miles)**

The tool below allows you to check for airports within 8 km of the proposed station's coordinates. If you get a FAIL message, or if your proposed tower or supporting structure will be greater than 200 feet (61 meters) at ANY location, then you MUST obtain clearance from the FAA using [FAA Form 7460-1](#), and the FAA-approved structure must be registered with the FCC via the [Antenna Structure Registration \(ASR\)](#) system.

The [FAA's Form 7460-1](#) and FCC antenna structure registration both require coordinates in the NAD83 coordinate system. To convert from NAD27 coordinates (used for broadcast station analyses) to NAD83 coordinates, you may use the [National Geodetic Survey's](#) conversion program at: <http://www.ngs.noaa.gov/cgi-bin/nadcon.prl>.

Convert 36° 8' 50", 94° 11' 13" to NAD83

Once you have obtained the converted coordinates, copy them down and enter them into the FCC's Wireless Telecommunications Bureau's

**TOWAIR Query**

If the proposed structure does not pass the TOWAIR test, you will need to request FAA clearance and register the antenna structure with the FCC once clearance is obtained from the FAA.

**New LPFM Channel Finder Analysis?**

NAD 27 Coordinates (degrees, minutes, seconds latitude and longitude)

FM Station Latitude	FM Station Longitude
<input type="text" value="36"/> <input type="text" value="8"/> <input type="text" value="50"/>	<input type="text" value="94"/> <input type="text" value="11"/> <input type="text" value="13"/>

- Results only
- Show List of Stations Considered

**Special search options:**

*Second adjacent channels:* An LPFM application must satisfy minimum distance separation requirements to stations operating on and applications proposing operations on second-adjacent channels. The *Local Community Radio Act* authorizes the Commission to waive the second-adjacent channel protection requirement and the Commission has under consideration proposed waiver standards.

Include (more restrictive)    Exclude

*Second-adjacent channel distance separation requirements to authorized stations and pending applications*

*Intermediate Frequency (I.F.) channels:* An LPFM application must satisfy minimum distance separation requirements to stations operating on and applications proposing operations on intermediate frequency (IF) channels. The Commission has under consideration a proposal to eliminate this requirement for LPFM applications proposing operations at less than 100 watts effective radiated power.

Include (more restrictive)    Exclude  
*I.F. channel distance separation requirements to authorized stations and pending applications*



- Federal Communications Commission
- 445 12th Street SW, Washington, DC 20554
- Phone: 1-888-225-5322
- TTY: 1-888-835-5322
- Fax: 1-866-418-0232
- E-mail: [fccinfo@fcc.gov](mailto:fccinfo@fcc.gov)

**Get Email Updates**

Email: \*

Zip Code: \*

- Privacy Policy
- Moderation Policy
- Website Policies & Notices
- Required Browser & Plug-ins
- FOIA
- No Fear Act Data

- FCC Digital Strategy
- Open Government Directive
- Plain Writing Act
- 2009 Recovery and Reinvestment Act
- RSS

**Join the Discussion**

- File a Public Comment
- Report a Consumer Complaint
- Contact the FCC

**The FCC**

- What We Do
- Blog
- Events
- FCC Encyclopedia
- Guides
- Leadership
- Advisory Committees
- Jobs & Internships
- Contact Us
- Help

- MyFCC

**Our Work**

- Consumers
- Public Safety
- Broadband
- Spectrum
- Connecting America
- Media & Marketplace
- International
- Enforcement

**Tools & Data**

- Tools
- Developers
- Maps
- Data
- Reports
- Working Papers

**Business & Licensing**

- Rulemaking
- Online Filing
- Fees
- Forms
- Commission Documents
- FOIA
- Ex Parte
- Mergers
- Small Business
- Contracting with the FCC

**Bureaus & Offices**

- Consumer & Governmental Affairs
- Enforcement
- International
- Media
- Public Safety & Homeland Security
- Wireless Telecommunications
- Wireline Competition
- Administrative Law Judges
- Communications Business Opportunities
- Engineering Technology
- General Counsel
- Inspector General
- Legislative Affairs
- Managing Director
- Media Relations
- Secretary
- Strategic Planning & Policy Analysis
- Workplace Diversity



## Low Power FM (LPFM) Channel Finder Results

More search options at [LPFM Channel Finder Search](#)

AM QUERY    FM QUERY    TV QUERY    TV STATION PROFILES & PUBLIC INSPECTION FILES    CDBS SEARCH    MEDIA BUREAU

Tue Jul 30 17:56:02 2013    EXCLUDES intermediate frequency (I.F.) spacings  
 INCLUDES second-adjacent channel spacings  
 Input options:    Latitude, Longitude: 36° 8' 50", 94 11' 13"

Google Map: [5.6 km radius \(approximate 60 dBu service contour coverage\)](#)



**CONDITIONAL.** The requested latitude and longitude meet the PROPOSED LPFM spacing requirements for one or more intermediate frequency (I.F.) channels.

These proposed spacing rules are not yet in effect.

**Channels Available for LPFM LP100 Stations**  
**[Channels 201 to 300, [corresponding to 88.1 to 107.9 MHz](#)]**

Channel 224 ---- 92.7 MHz  
 Channel 255 ---- 98.9 MHz  
 Channel 297 ---- 107.3 MHz

This analysis does not determine whether an LPFM station at this location and channel might receive interference within its 60 dBu LPFM service contour from FM broadcast stations already operating or authorized in the band from fully spaced locations. LPFM stations must accept all such interference.

Because the FM database constantly changes, there is no guarantee that channels represented as "available" will be technically acceptable at the time of application filing.

### Available Channels Interference Analysis

This section considers the acceptable LPFM-use channels listed above, and determines which of these channels will be less likely to suffer interference from existing or authorized stations. This analysis only considers spacing, and assumes that the interfering stations are operating with the [reference facilities for the FM station's class](#). While helpful, the results shown below should not take the place of a thorough analysis of all options by a broadcast consulting engineer.

If interference is possible, the following table will contain:

- Call Sign of the interfering station
- Channel of that station
- Channel relationships: Same channel OR First-adjacent channel OR Second-adjacent channel
- Actual separation (in km)
- Minimum Separation for no interference within the 60 dBu contour (based on reference facilities and flat terrain)

Channel 224				
	KSYN 223	First-adjacent channel	110.9 km actual	130.0 km for no interference
	KDYN-FM 224	Same channel (cochannel)	78.1 km actual	119.0 km for no interference
Channel 255				
	KMAG 256	First-adjacent channel	127.2 km actual	142.0 km for no interference
	K256BG 256	First-adjacent channel	26.6 km actual	35.0 km for no interference

Channel 297				
KTHS-FM 296	First-adjacent channel	66.6 km actual	67.0 km for no interference	
KOMS 297	Same channel (cochannel)	132.5 km actual	203.0 km for no interference	

A simple test for potential interference is to tune a radio to the channel or frequency under consideration, while at the proposed transmitter site. If a station can be heard, you should expect that coverage from an LPFM station may be diminished. Interference to the LPFM station could occur at some future date should the listed FM station increase its facilities to the maximums permitted for the station's class.

### AM Stations Within 3.2 km

Use this button to check for AM stations within 3.2 km [2 miles] of the coordinates specified above. If a *nondirectional* AM station appears within **0.8** km of these coordinates, or a *directional* AM station appears within **3.2** km, the LPFM applicant is responsible for measures to protect the AM station from changes in its operation caused by the LPFM antenna-supporting tower structure. See [47 CFR 73.1692](#). LPFM applicants should be aware that remediation may be costly if it becomes necessary to mitigate the impact on the AM station.

AM Stations within 3.2 km

'No records found' indicates that the coordinates are not within 3.2 km of an AM station.

### Airports Within 8 km (5 Miles)

The tool below allows you to check for airports within 8 km of the proposed station's coordinates. If you get a FAIL message, or if your proposed tower or supporting structure will be greater than 200 feet (61 meters) at ANY location, then you MUST obtain clearance from the FAA using [FAA Form 7460-1](#), and the FAA-approved structure must be registered with the FCC via the [Antenna Structure Registration \(ASR\)](#) system.

The [FAA's Form 7460-1](#) and FCC antenna structure registration both require coordinates in the NAD83 coordinate system. To convert from NAD27 coordinates (used for broadcast station analyses) to NAD83 coordinates, you may use the [National Geodetic Survey's](#) conversion program at: <http://www.ngs.noaa.gov/cgi-bin/nadcon.pr1>.

Convert 36° 8' 50", 94° 11' 13" to NAD83

Once you have obtained the converted coordinates, copy them down and enter them into the FCC's Wireless Telecommunications Bureau's

### TOWAIR Query

If the proposed structure does not pass the TOWAIR test, you will need to request FAA clearance and register the antenna structure with the FCC once clearance is obtained from the FAA.

---

### New LPFM Channel Finder Analysis?

**NAD 27 Coordinates** (degrees, minutes, seconds latitude and longitude)

FM Station Latitude    FM Station Longitude

- Results only
- Show List of Stations Considered

**Special search options:**

*Second adjacent channels:* An LPFM application must satisfy minimum distance separation requirements to stations operating on and applications proposing operations on second-adjacent channels. The *Local Community Radio Act* authorizes the Commission to waive the second-adjacent channel protection requirement and the Commission has under consideration proposed waiver standards.

- Include (more restrictive)  Exclude
- Second-adjacent channel distance separation requirements to authorized stations and pending applications*

*Intermediate Frequency (I.F.) channels:* An LPFM application must satisfy minimum distance separation requirements to stations operating on and applications proposing operations on intermediate frequency (IF) channels. The Commission has under consideration a proposal to eliminate this requirement for LPFM applications proposing operations at less than 100 watts effective radiated power.

- Include (more restrictive)  Exclude
- I.F. channel distance separation requirements to authorized stations and pending applications*



- Federal Communications Commission
- 445 12th Street SW, Washington, DC 20554
- Phone: 1-888-225-5322
- TTY: 1-888-835-5322
- Fax: 1-866-418-0232
- E-mail: [fccinfo@fcc.gov](mailto:fccinfo@fcc.gov)

**Get Email Updates**

Email: \*   
 Zip Code: \*

- Privacy Policy
- Moderation Policy
- Website Policies & Notices
- Required Browser & Plug-ins
- FOIA
- No Fear Act Data

- FCC Digital Strategy
- Open Government Directive
- Plain Writing Act
- 2009 Recovery and Reinvestment Act
- RSS

**Join the Discussion**

- File a Public Comment
- Report a Consumer Complaint
- Contact the FCC

**The FCC**

- What We Do
- Blog
- Events
- FCC Encyclopedia
- Guides
- Leadership
- Advisory Committees
- Jobs & Internships
- Contact Us
- Help

**Our Work**

- Consumers
- Public Safety
- Broadband
- Spectrum
- Connecting America
- Media & Marketplace
- International
- Enforcement

**Tools & Data**

- Tools
- Developers
- Maps
- Data
- Reports
- Working Papers

**Business & Licensing**

- Rulemaking
- Online Filing
- Fees
- Forms
- Commission Documents
- FOIA
- Ex Parte
- Mergers
- Small Business
- Contracting with the FCC

**Bureaus & Offices**

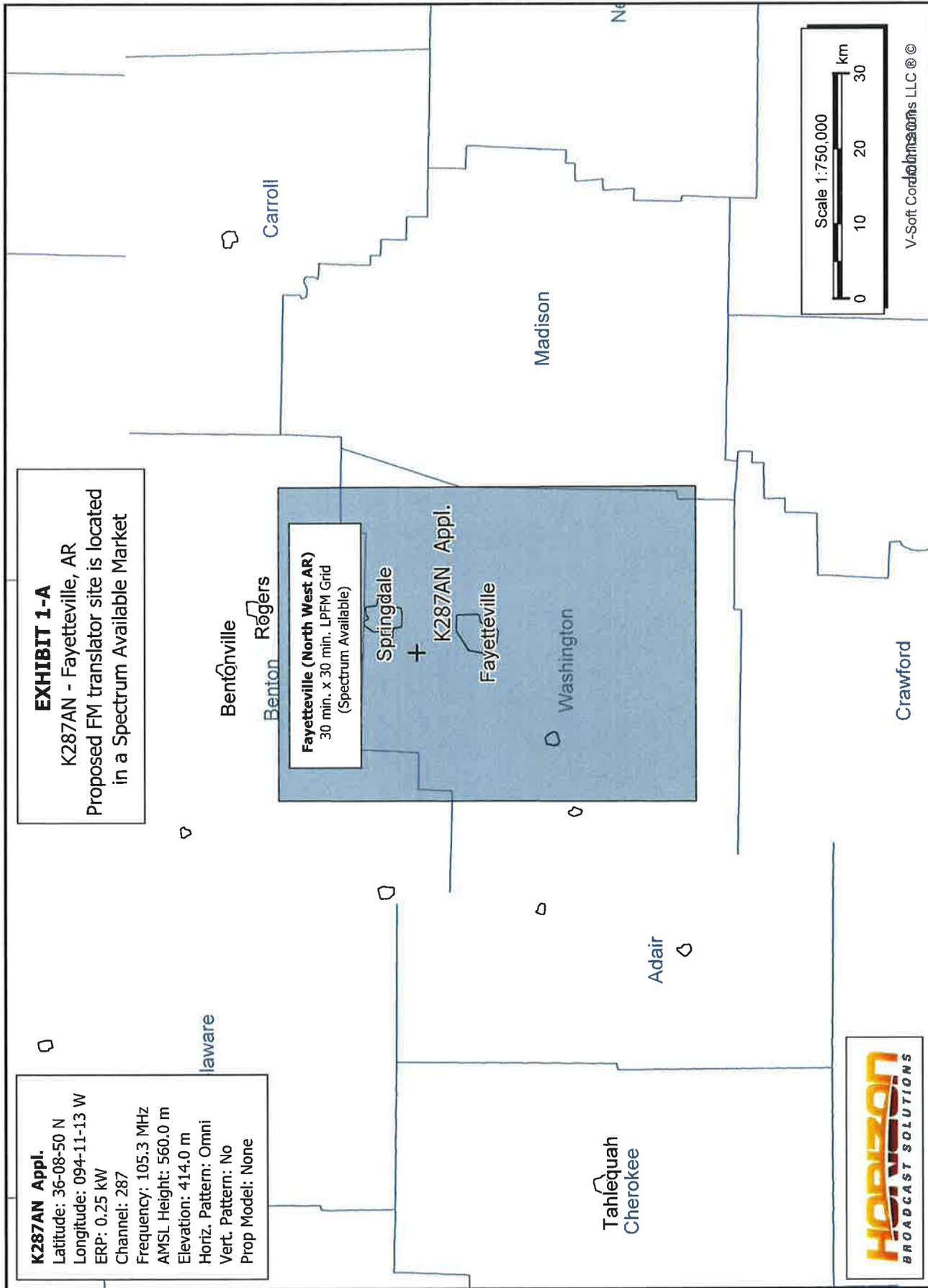
- Consumer & Governmental Affairs
- Enforcement
- International
- Media
- Public Safety & Homeland Security
- Wireless Telecommunications
- Wireline Competition
- Administrative Law Judges
- Communications Business Opportunities
- Engineering Technology
- General Counsel
- Inspector General

**K287AN Appl.**

Latitude: 36-08-50 N  
Longitude: 094-11-13 W  
ERP: 0.25 kW  
Channel: 287  
Frequency: 105.3 MHz  
AMSL Height: 560.0 m  
Elevation: 414.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None

**EXHIBIT 1-A**

**K287AN - Fayetteville, AR**  
Proposed FM translator site is located  
in a Spectrum Available Market



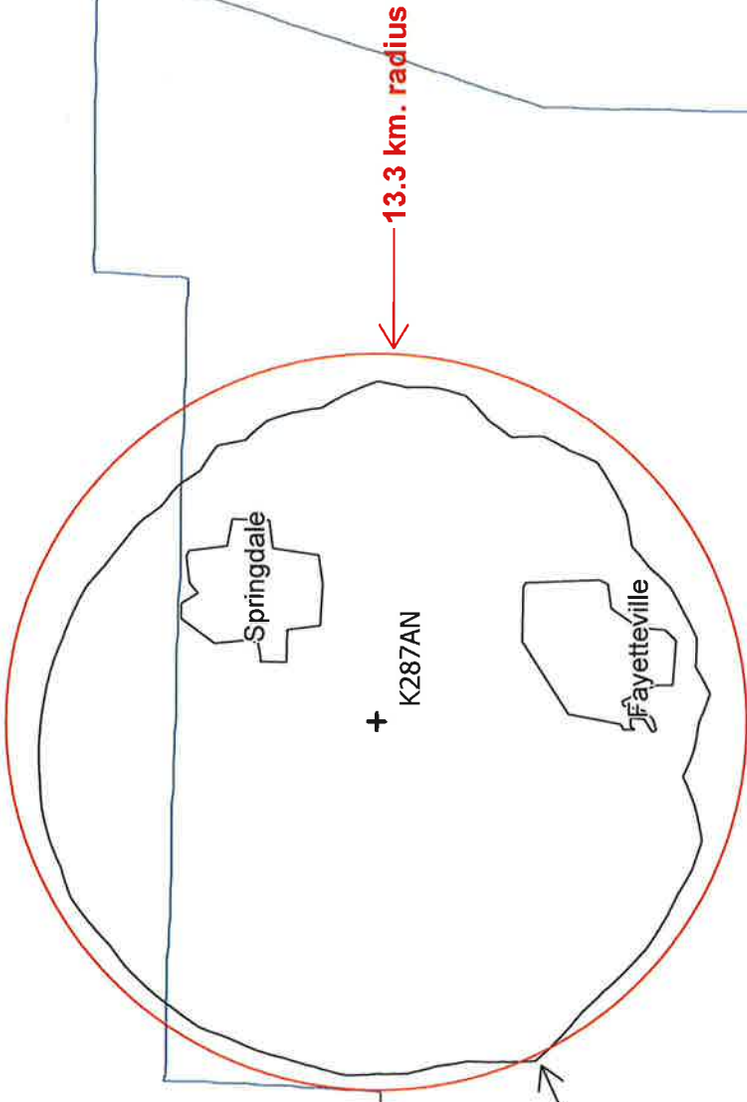
V-Soft Communications LLC ©



Bentonville

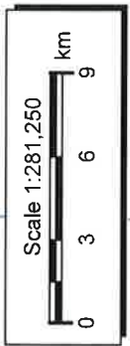
**EXHIBIT 1-B**  
K287AN - Fayetteville, AR  
(Licensed K287AN facility FCC F(50,50) 60  
dBu contour extends greater than 13.3 km.)

**K287AN**  
Latitude: 36-08-50 N  
Longitude: 094-11-13 W  
ERP: 0.062 kW  
Channel: 287  
Frequency: 105.3 MHz  
AMSL Height: 560.0 m  
Elevation: 414.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None



13.3 km. radius

K287AN Licensed FCC  
F(50,50) 60 dBu contour



V-Soft Communications LLC ©

Washington

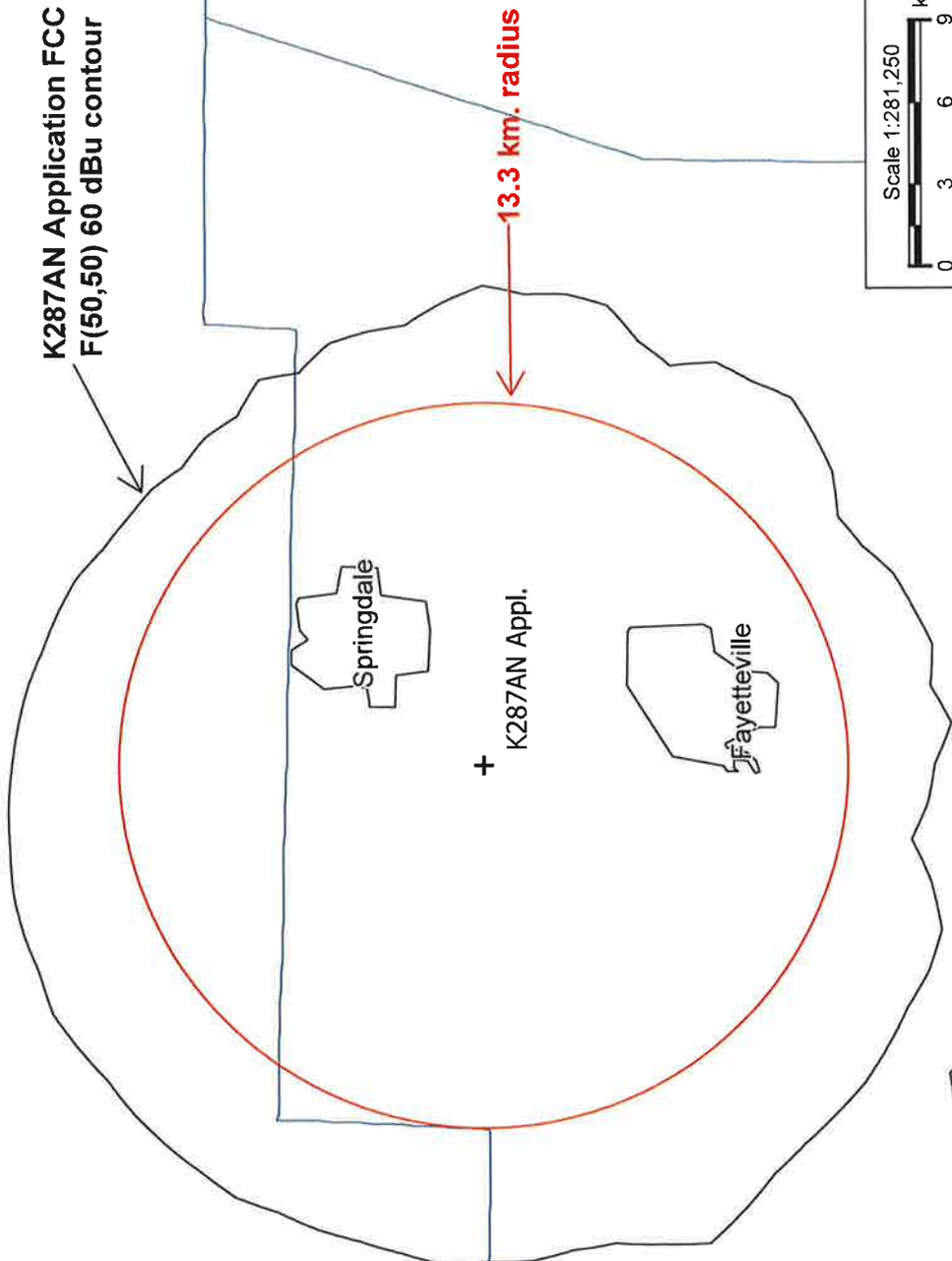


**K287AN Appl.**

Latitude: 36-08-50 N  
Longitude: 094-11-13 W  
ERP: 0.25 kW  
Channel: 287  
Frequency: 105.3 MHz  
AMSL Height: 560.0 m  
Elevation: 414.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None

**EXHIBIT 1-C**

K287AN Appl. - Fayetteville, AR  
(Proposed K287AN facility FCC F(50,50) 60  
dBu contour extends greater than 13.3 km.)



K287AN Application FCC  
F(50,50) 60 dBu contour

13.3 km. radius



V-Soft Communications LLC ©

Washington

K287AN Class A Channel Study

REFERENCE							DISPLAY DATES	
36 08 50.0 N.	CLASS = A Int = A					DATA	07-29-13	
94 11 13.0 W.	Current Spacings to 3rd Adj.					SEARCH	07-29-13	
----- Channel 287 - 105.3 MHz -----								
Call	Channel	Location			Azi	Dist	FCC	Margin
Lat.	Lng.	Ant	Power			HAAT		
K287AN	LIC 287D	Fayetteville	AR	0.0	0.0	0.0	84.5	-84.5
36 08 50.0	94 11 13.0	V	0.062 kW			175 M		
	Don Campbell		BLFT20110124ADL					
KMCK-FM	LIC 289C1	Prairie Grove	AR	293.2	10.8	74.5	-63.7	
36 11 07.0	94 17 49.0	CX	100.000 kW			145 M		
	Cumulus Licensing Llc		BLH20111208CCC					
<b>NOTE: See Exhibit 13-B Section 74.1204 Contour Protection - KMCK-FM</b>								
KMOQ	LIC-N 287C3	Columbus	KS	337.2	118.0	141.5	-23.5	
37 07 34.0	94 42 12.0	NCX	13.600 kW			93 M		
	American Media Investments		BLH20091002AAG					
<b>NOTE: See Exhibit 13-C Section 74.1204 Contour Protection - KMOQ</b>								
KXNA	LIC 285A	Springdale	AR	68.2	9.8	30.5	-20.7	
36 10 48.0	94 05 07.0	CN	2.750 kW			148 M		
	Butler Broadcasting Compan		BLH19921113KB					
<b>NOTE: See Exhibit 13-D Section 74.1204 Contour Protection - KXNA</b>								
KJMM	LIC-N 287C2	Bixby	OK	257.9	146.0	165.5	-19.5	
35 51 41.0	95 46 03.0	NCN	10.000 kW			268 M		
	Kjmm, Inc.		BLH19960606KD					
<b>NOTE: See Exhibit 13-E Section 74.1204 Contour Protection - KJMM</b>								
KXXM	CP 286A	Muldrow	OK	207.3	79.1	71.5	7.6	
35 30 49.1	94 35 18.1	CX	6.000 kW			98 M		
	G2 Media Group Llc		BNPH20110630AAL					
KOMG	LIC 286C2	Willard	MO	31.8	114.2	105.5	8.7	
37 01 08.0	93 30 31.0	CN	50.000 kW			150 M		
	Mw Springmo, Inc.		BLH19940602KB					
KQOR	LIC-N 287C3	Mena	AR	183.5	178.1	141.5	36.6	
34 32 42.0	94 18 21.0	NC	12.500 kW			143 M		
	Ouachita Broadcasting, Inc		BLH20030702ABD					
KPFM	LIC 288C2	Mountain Home	AR	75.5	156.6	105.5	51.1	
36 29 13.0	92 29 39.0	CX	19.000 kW			243 M		
	Mountain Home Radio Statio		BLH20011228AAA					
KQBK	LIC 284C2	Booneville	AR	177.2	107.0	54.5	52.5	
35 11 01.0	94 07 44.0	CX	50.000 kW			150 M		
	Pharis Broadcasting, Inc,		BMLH20020306AAC					
K285CN	CP 288D	Fort Smith	AR	194.1	90.7	33.5	57.2	
35 21 15.5	94 25 53.3	C	0.243 kW	0 M				
	Fred H. Baker, Jr.		BPFT20121212AAE					
K285FD	LIC 285D	Neosho	MO	347.5	83.4	25.5	57.9	
36 52 51.0	94 23 28.0	C	0.250 kW			71 M		
	Community Broadcasting, In		BLFT20070522ACZ					

**Exhibit 13-B**  
**Section 74.1204**  
**Contour Protection: KMCK-FM**

K287AN Fayetteville, AR  
 Contour map showing K287AN proposed operation on Channel 287D 250 watts @ 175 meters HAAT (Omni). Interfering contour with respect to KMCK-FM does not reach the ground.

**Proposed K287AN interfering contour with respect to KMCK-FM is the F(50,10) 131.6 dBu contour.**

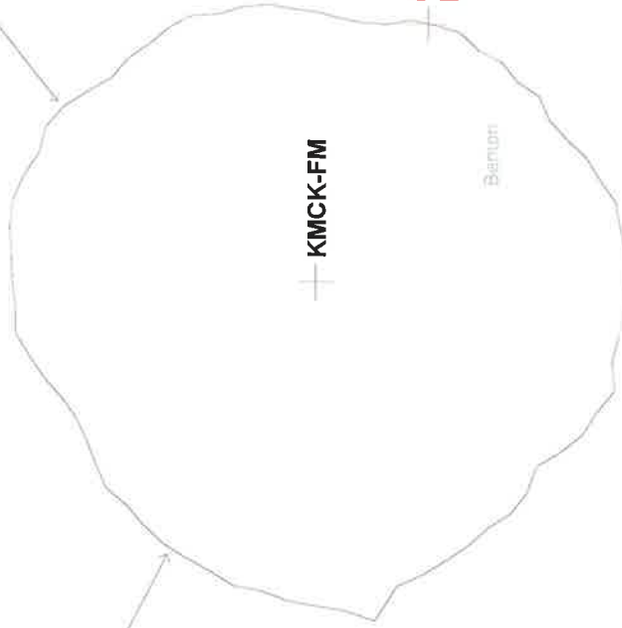
Contour extends only 29 meters from the antenna and does not reach the ground. See attached FCC FM and TV Propagation Curves Calculations results.

**KMCK-FM F(50,50) 91.6 dBu contour (contour intersects K287AN proposed transmit site.)**

**KMCK-FM**  
 Prairie Grove, AR  
 36-11-07 N. ~ 94-17-49 W. (NAD 27)  
 ERP: 100 kW HAAT: 145 m.  
 Frequency: 105.7 MHz  
 Channel 289C1  
 RC-AMSL: 519 m.  
 Horizontal Pattern: Omni

**K287AN Appl.**  
 Fayetteville, AR  
 BLFT-201111012ADL  
 36-08-50 N. ~ 94-11-13 W. (NAD 27)  
 ERP: .25 kW HAAT: 175 m.  
 Frequency: 105.3 MHz  
 Channel 287D  
 RC-AMSL: 560 m.  
 Horizontal Pattern: Omni

**FCC F(50,50) 91.6 dBu Contour**





[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Find People](#)

**Audio Division**

(202)-418-2700

[FCC](#) > [MB](#) > [Audio Division](#) > [FM and TV Curves Calculations](#)

**FM and TV Propagations Curves Calculations**

[FCC site map](#)

## Results -- FM and TV Propagation Curves Calculations

Free Space equation used, not curves

### Results of Calculation

**Distance to Contour = 0.029 km**

[Back to Numeric Entries](#)

[Back to Initial Selections](#)

#### For input data from Pages 1 and 2:

ERP entered = 0.250 kW

HAAT entered = 175.00 meters

Field Strength entered = 131.600 dBu

Find the Distance to the Contour, Given a Field Strength

F(50,10) curves for interfering contours

FM and NTSC analog TV Channels 2 through 6

[Back to Numeric Entries](#)

[Back to Initial Selections](#)

Comments on this program may be referred to [Dale Bickel](#)

---

[FCC Home](#) | [Search](#) | [RSS](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [Consumers](#) | [Find People](#)

If you would like more information pertaining to the Media Bureau, please call: (202) 418-7200.

---

Federal Communications  
Commission

445 12th Street SW  
Washington, DC 20554

[More FCC Contact Information...](#)

Phone: 1-888-CALL-FCC (1-888-  
225-5322)

TTY: 1-888-TELL-FCC (1-888-  
835-5322)

Fax: 1-866-418-0232

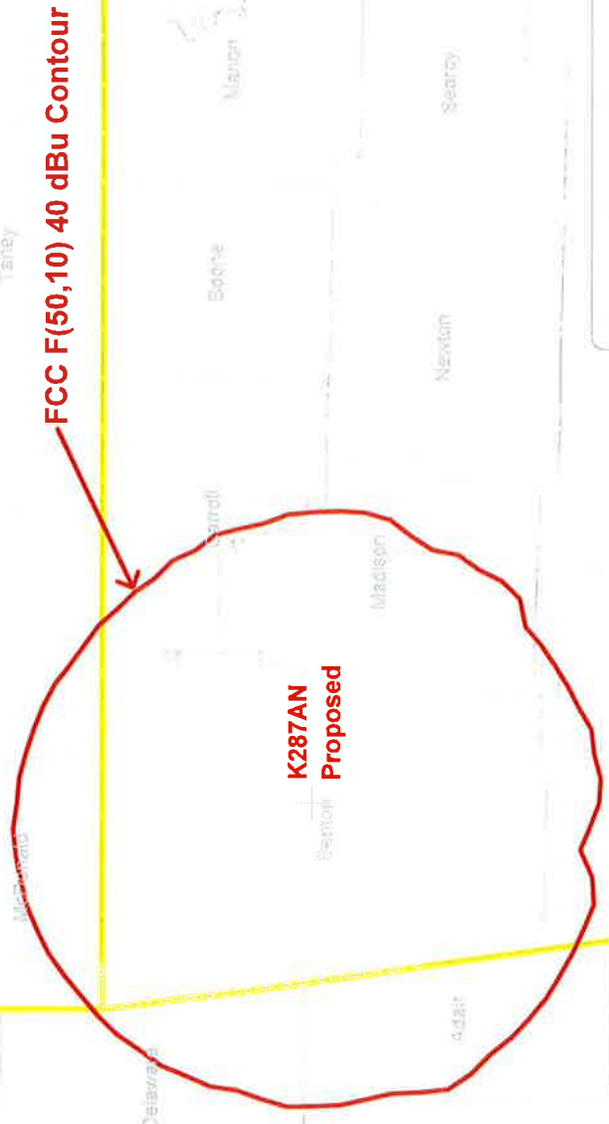
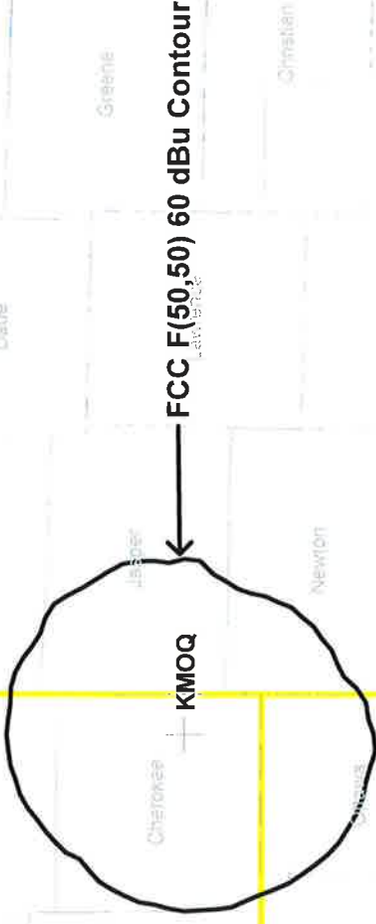
- [Privacy Policy](#)

- [Website Policies & Notices](#)

- [Required Browser Plug-ins](#)

- [Freedom of Information Act](#)

**Exhibit 13-C**  
**Section 74.1204**  
**Contour Protection: KMOQ**



**KMOQ**  
 Columbus, KS  
 37-07-34 N. ~ 94-42-12 W. (NAD 27)  
 ERP: 13.6 kW HAAT: 93 m.  
 Frequency: 105.3 MHz  
 Channel 287C3  
 RC-AMSL: 357 m.  
 Horizontal Pattern: Omni

**K287AN Appl.**  
 Fayetteville, AR  
 BLFT-20111012ADL  
 36-08-50 N. ~ 94-11-13 W. (NAD 27)  
 ERP: 25 kW HAAT: 175 m.  
 Frequency: 105.3 MHz  
 Channel 287D  
 RC-AMSL: 560 m.  
 Horizontal Pattern: Omni



### Exhibit 13-D

### Section 74.1204

### Contour Protection: KXNA

K287AN Fayetteville, AR  
Contour map showing K287AN proposed operation on Channel 287D 250 watts @ 175 meters HAAT (Omni). Interfering contour with respect to KXNA does not reach the ground.

### Proposed K287AN interfering contour with respect to KXNA is the F(50,10) 118.7 dBu contour.

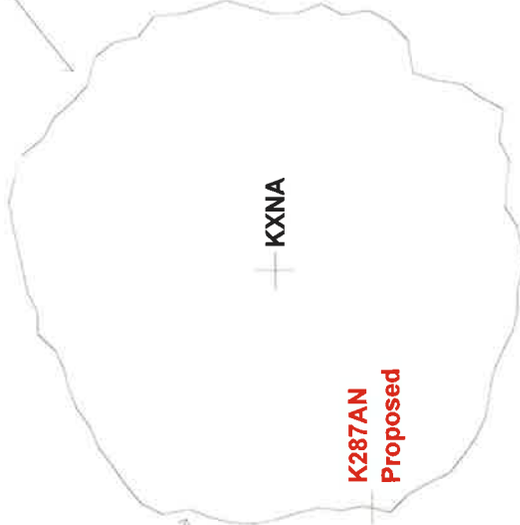
Contour extends 129 meters from the antenna and does not reach the ground. Antenna center of radiation is 146 meters AGL. See attached FCC FM and TV Propagation Curves Calculations results.

### KXNA F(50,50) 78.6 dBu contour (contour intersects K287AN proposed transmit site.)

KXNA  
Springdale, AR  
36-10-48 N. ~ 94-05-07 W. (NAD 27)  
ERP: 2.75 kW HAAT: 148 m.  
Frequency: 105.7 MHz  
Channel 285A  
RC-AMSL: 539 m.  
Horizontal Pattern: Omni

K287AN Appl.  
Fayetteville, AR  
BLFT-20111012ADL  
36-08-50 N. ~ 94-11-13 W. (NAD 27)  
ERP: .25 kW HAAT: 175 m.  
Frequency: 105.3 MHz  
Channel 287D  
RC-AMSL: 560 m.  
Horizontal Pattern: Omni

FCC F(50,50) 91.6 dBu Contour





[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Find People](#)

**Audio Division**

**FM and TV Propagations Curves Calculations**

(202)-418-2700

[FCC](#) > [MB](#) > [Audio Division](#) > [FM and TV Curves Calculations](#)

[FCC site map](#)

## Results -- FM and TV Propagation Curves Calculations

Free Space equation used, not curves

### Results of Calculation

**Distance to Contour = 0.129 km**

[Back to Numeric Entries](#)

[Back to Initial Selections](#)

#### For input data from Pages 1 and 2:

ERP entered = 0.250 kW

HAAT entered = 175.00 meters

Field Strength entered = 118.700 dBu

Find the Distance to the Contour, Given a Field Strength

F(50,10) curves for interfering contours

FM and NTSC analog TV Channels 2 through 6

[Back to Numeric Entries](#)

[Back to Initial Selections](#)

Comments on this program may be referred to [Dale Bickel](#)

---

[FCC Home](#) | [Search](#) | [RSS](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [Consumers](#) | [Find People](#)

If you would like more information pertaining to the Media Bureau, please call: (202) 418-7200.

---

Federal Communications  
Commission

445 12th Street SW  
Washington, DC 20554

[More FCC Contact Information...](#)

Phone: 1-888-CALL-FCC (1-888-  
225-5322)

TTY: 1-888-TELL-FCC (1-888-  
835-5322)

Fax: 1-866-418-0232

- [Privacy Policy](#)
- [Website Policies & Notices](#)
- [Required Browser Plug-ins](#)
- [Freedom of Information Act](#)

**Exhibit 13-E  
Section 74.1204  
Contour Protection: KJMM**

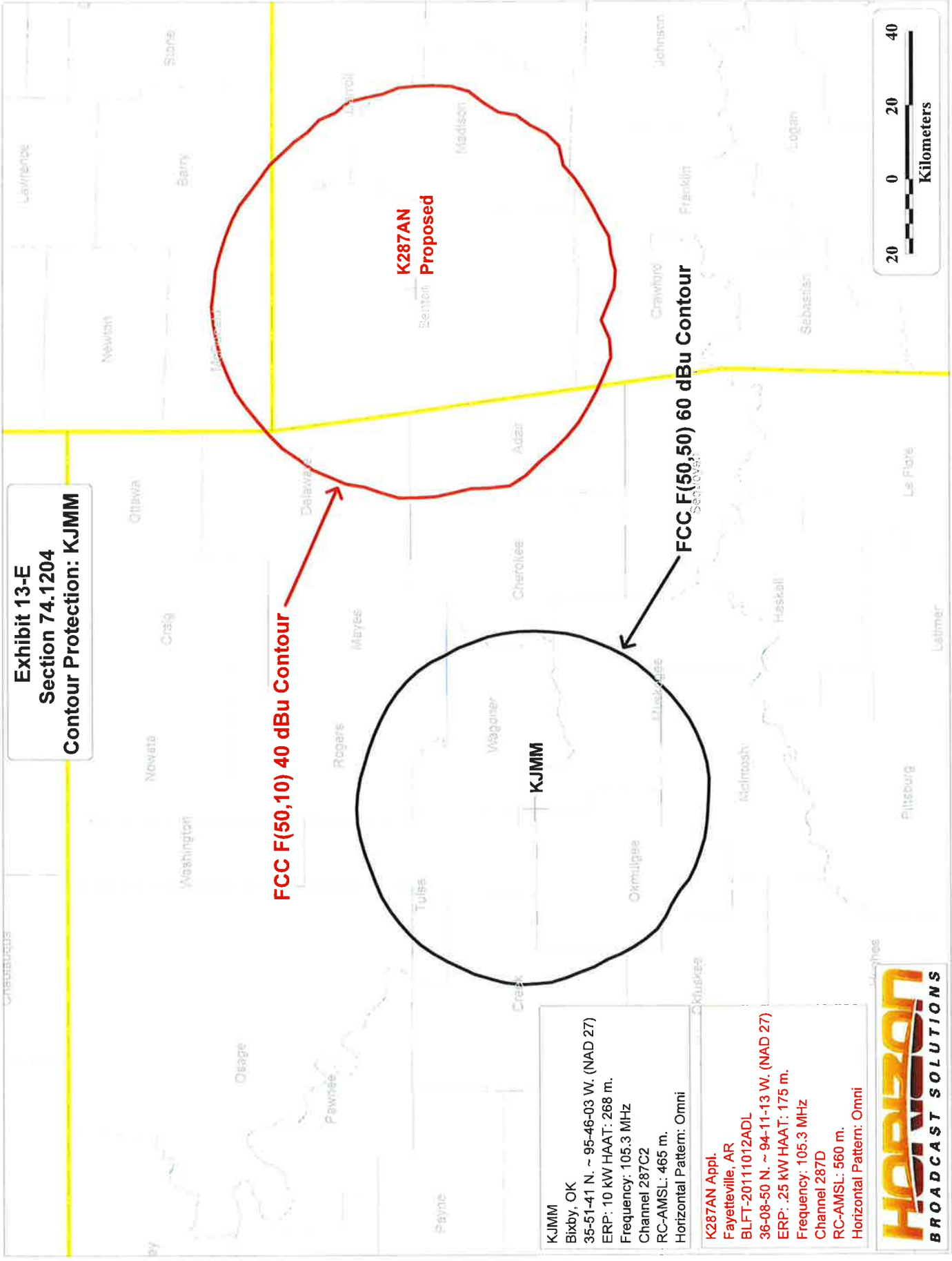
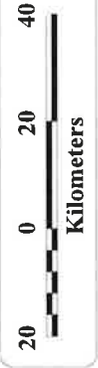
**FCC F(50,10) 40 dBu Contour**

**FCC F(50,50) 60 dBu Contour**

**K287AN  
Proposed**

**KJMM**

<p><b>KJMM</b> Bixby, OK 35-51-41 N. ~ 95-46-03 W. (NAD 27) ERP: 10 kW HAAT: 268 m. Frequency: 105.3 MHz Channel 287C2 RC-AMSL: 465 m. Horizontal Pattern: Omni</p>	<p><b>K287AN Appl.</b> Fayetteville, AR BLFT-20111012ADL 36-08-50 N. ~ 94-11-13 W. (NAD 27) ERP: .25 kW HAAT: 175 m. Frequency: 105.3 MHz Channel 287D RC-AMSL: 560 m. Horizontal Pattern: Omni</p>
---	---



## **EXHIBIT 17-A**

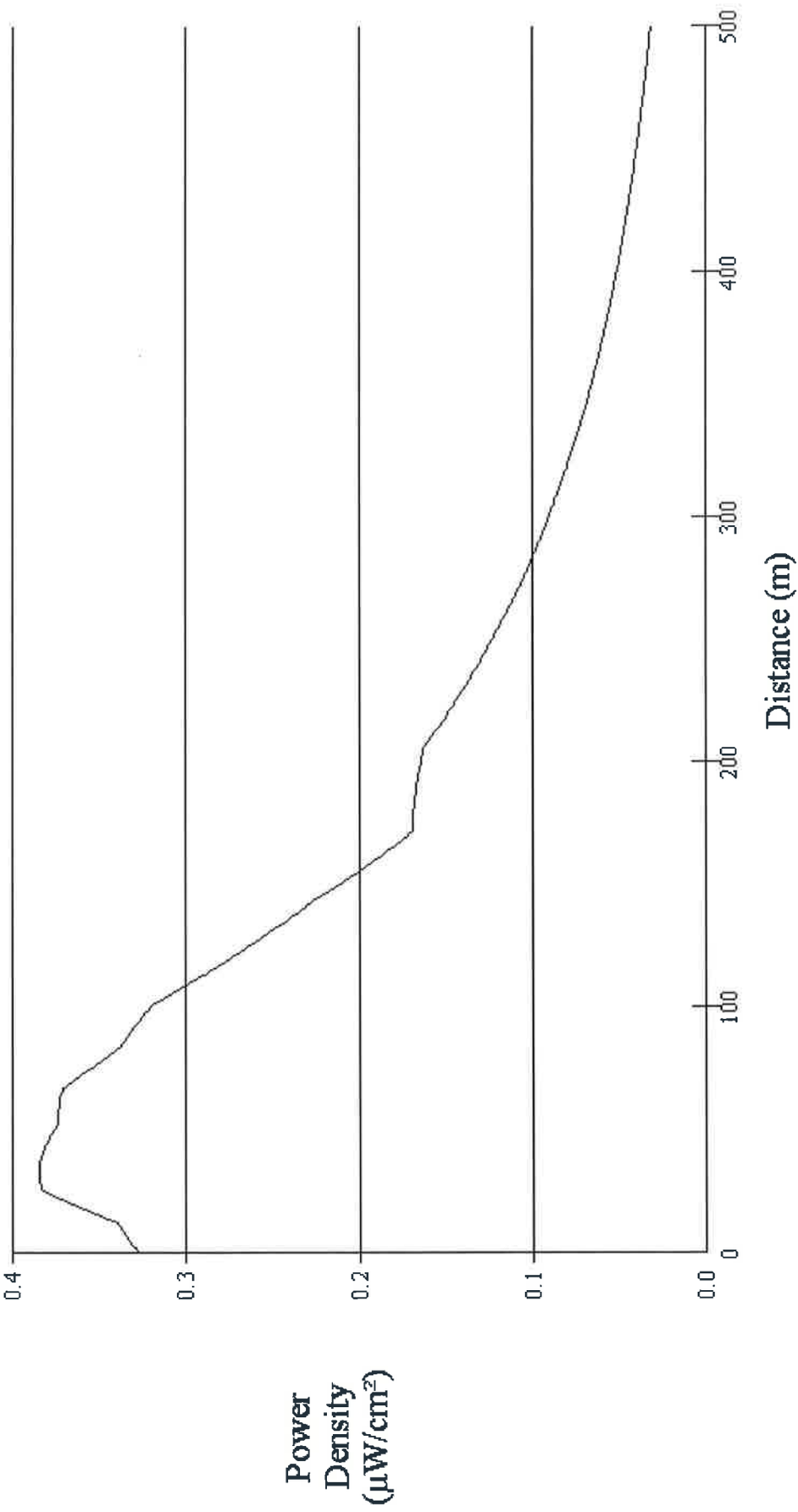
### **Human Exposure to Radiofrequency Electromagnetic Field & Section 106 Compliance (Environmental)**

A study has been made to determine whether this proposal is in compliance with 47 C.F.R. 1.1307 of the Commission's rules and with OET Bulletin #65, dated August 1997, regarding human exposure to radio frequency radiation in the vicinity of broadcast towers. Don Campbell, licensee of FM translator W287AN seeks to modify the license of K287AN (Facility ID# 150321) licensed to Fayetteville, AR by increasing the effective radiated power to 250 watts non-directional. The transmitting site will continue to be an existing tower 151.5 meters in overall height registered with the FCC's Antenna Structure Registration (ASR) #1038000. The tower is located at 36° 08' 50" N ~ 94° 11' 13" W (NAD 27). No modifications to the tower are being proposed. Therefore it is believed that this proposed facility is exempt from a Section 106 review by the SHPO/THPO. K287AN will operate on Channel 287D (105.3 MHz) with 250 watts ERP with the antenna center of radiation at 146 meters above ground level and 175 meters HAAT. The use of existing transmitting locations has been characterized as being environmentally preferable by the Commission, according to Note 1 of § 1.1306 of the FCC Rules.

The proposed operation was evaluated for human exposure to RF energy using the procedures outlined in the Commission's OET Bulletin Number 65. The proposed FM transmit antenna is a PSI FMLV-1, one bay vertically polarized antenna. This antenna is not included in the Commission's FM Model for Windows program. Therefore the FCC FM Model Program shows a worst case scenario by using the Phelps-Dodge "Ring-Stub" or dipole (EPA) antenna. Using this antenna, the maximum calculated signal density near the tower at two meters above ground level attributable to the proposed facility is 0.3839  $\mu\text{W}/\text{cm}$  at 33 meters, which is 0.192 percent of the general population/uncontrolled maximum permitted exposure limit. This is well below the five percent threshold limit described in 1.1307(b) regarding sites with multiple emitters, which excludes applicant from responsibility for taking any corrective action in areas where the proposal's contribution is less than five percent.

The applicant will see that signs are posted in the vicinity of the tower, warning of potential radio frequency hazards at the site. The applicant will cooperate with other users of the tower to reduce power of the facility, or discontinue operation, as necessary to limit human exposure to levels less than specified by the Federal Communications Commission should anyone be required to climb the tower for maintenance or inspection.

# Power Density vs Distance



-Office of Engineering and Technology

Distance (m):	<input type="text" value="500"/>	Antenna Type:	<input type="text" value="Phelps-Dodge 'Ring Stub' or Dipole (EP)"/>
Horizontal ERP (W):	<input type="text" value="0"/>	Number of Elements:	<input type="text" value="1"/>
Vertical ERP (W):	<input type="text" value="250"/>	Element Spacing:	<input type="text" value="1"/>
Antenna Height (m):	<input type="text" value="146"/>		

## **Federal Communications Commission**

**FCC MB - CDBS Electronic Filing**  
**Account number: 481491**

**Description: K287AN FAYETTEVILLE, AR POWER INCREASE TO 250  
WATTS**

**Application Reference Number: 20130806AAK**  
**Successfully filed at Aug 6 2013 12:19PM**

**Based on the information supplied, no fee is required.**

[Menu](#)

[Logout](#)

## **Federal Communications Commission**

**FCC MB - CDBS Electronic Filing**

**Account number: 481491**

**Description: K287AN FAYETTEVILLE, AR POWER INCREASE TO 250  
WATTS**

**Application Reference Number: 20130806AAK**

**Successfully filed at Aug 6 2013 12:19PM**

**Based on the information supplied, no fee is required.**

[Menu](#)

[Logout](#)

FEDERAL COMMUNICATIONS COMMISSION  
WASHINGTON, D. C. 20554

JUL 29 2013

IN REPLY REFER TO:  
1800B3-DW

Frank R. Jazzo, Esq.  
Fletcher, Heald & Hildreth, P.L.C.  
1300 North 17<sup>th</sup> Street, 11<sup>th</sup> Floor  
Arlington, VA 22209

In re: **KCYT(FM), Ozark, AR**  
Facility ID No. 51098  
Silent since April 18, 2013

Request for Special Temporary  
Authority to Remain Silent

Dear Mr. Jazzo:

This letter concerns the request you filed on May 28, 2013, on behalf of Hog Radio, Inc. ("Hog"), for Special Temporary Authority to permit FM Radio Station KCYT to remain silent.

Hog's request states that Station KCYT(FM) went silent on April 18, 2013, pending the proposed modification of its facilities. The request includes the appropriate certification regarding Section 5301 of the Anti-Drug Abuse Act of 1988.<sup>1</sup>

Hog's request is granted. Accordingly, Special Temporary Authority is granted to permit Station KCYT(FM) to remain silent not to exceed 180 days from the date of this letter. **Notwithstanding the grant of this Special Temporary Authority, the broadcast license for Station KCYT(FM) will automatically expire as a matter of law if broadcast operations do not commence by 12:01 a.m., April 19, 2014.**<sup>2</sup> See Section 312(g) of the Communications Act, 47 U.S.C. § 312(g).

The station's silent status does not suspend the licensee's obligation to comply with all other relevant Commission rules, including the filing, when appropriate, of applications for renewal of broadcast license. It is imperative to the safety of air navigation that any prescribed painting and illumination of the station's tower shall be maintained until removed. See 47 C.F.R. §§ 17.6 and 73.1740(a)(4).

Sincerely,



Lisa Scanlan  
Assistant Chief, Audio Division  
Media Bureau

---

<sup>1</sup> In the event extension of special temporary authority is sought, please renew the certification in this matter.

<sup>2</sup> In addition to filing electronically with the Commission on the date operations resume, notification of resumption of broadcast operations must be emailed to Denise.Williams@FCC.gov.

KFMD 1340 (AM) Bethel Heights, AR

Second Quarter 2014 Issues and Programs

KFMD-AM's Management has identified the following issues in our area:

1. Shelter for homeless
2. Goshen burglary rate
3. Child Safety
4. Speeding in School Zones

On the following page, we have outlined programs on KFMD-AM to address these issues.

Dan Storrs, General Manager



Date Filed

7/2/14

## KFMD-AM 2014 – Quarter 2 Issues and Programs

Inserted into the KFMD-AM Public File on July 7, 2014

### Programs:

#### 1. “Shelter for homeless”

Variable length live announcements

April 1 through April 30

This special affairs program contained information identifying area venues that provide shelter for homeless persons as well as information for those who wished to give volunteer assistance to said venues in providing shelter.

2. "Bethel Heights Burglary" Bethel Heights residents were given tips on how to protect their personal property from burglary.

“Protecting Your Property”

15 minutes

April 27, 2014 | 6:00 am; June 15, 2014 | 6:00 AM

This special affairs program contained information for property owners on easy and effective ways to secure their property against burglary.

### 3. "Child Safety"

30 second live reads and 60 second recorded spots (aired 115 times)

During the summer months, people have to be informed how dangerous it is to leave children in the car. KFMD-AM's staff recorded spots and performed live reads to remind parents to make sure they never leave their kids unattended in a car.

June 1, 2014 through June 7, 2014

### 4. "Speeding in School Zones"

Hog Radio went around to the different schools in NWA to talk to teachers and police officers on the dangers of speeding in a school zone. They then delivered those messages through live and recorded announcements educating our listeners as to why it's important to obey the speed limit especially in school zones.

Variable length live announcements

June 8, 2014 through June 15, 2014

**KFMD 1340 (AM) Bethel Heights, AR**

**1st Quarter 2014 Issues and Programs**

KFMD-AM's Management has identified the following issues in our area:

1. Warm clothing for persons of need
2. Funding Special Olympics
3. High School Dropout Rate
4. Underage drinking among college students

On the following page, we have outlined programs on KFMD-AM to address these issues.

Dan Storrs, General Manager



Date Filed

4/2/14

KFMD-AM 2014 – Quarter 1 Issues and Programs

Inserted into the KFMD-AM Public File on ~~January 6~~<sup>APRIL 7,</sup> 2014

Programs:

1. “Spread the Warmth” Coat Drive

30 second recorded solicitation (which aired 322 times) in addition to live reads by air talent

January 7, 2014 through January 31, 2014

Solicitation of warm clothing and accessories resulted in over 1,000 donations which were distributed by the Compassion Center in Springdale to those in need throughout Northwest Arkansas

2. “Polar Plunge” fundraiser for Special Olympics

Variable length live announcements

January 27, 2014 through February 5, 2014

All air talent solicited participation of the community in the “Polar Plunge” event to raise funds for Special Olympics.

3. "High School Dropout Rate"

30 second live reads and 60 second recorded spots (which aired 125 times)

January 18, 2014 through February 1, 2014

The KAKS, KFMD AM/FM, and KCYT staff went to Bethel Heights, Arkansas to talk with some kids about how important it was to stay in school.

4. "The Risks of Underage Alcohol Consumption"

15 minutes

February 9, 2014 | 6:00 AM; March 23, 2014 | 6:00 AM

This special affairs program directed at college students presented facts about the dangers of alcohol consumption supported by narratives of Fayetteville college students affected by underage alcohol consumption.

KFMD 1340 AM – Bethel Heights, AR

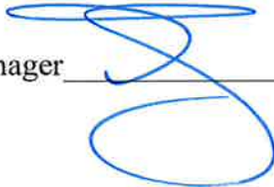
4th Quarter 2013 Issues and Programs

KFMD-AM's Management has identified the following issues in our area:

1. Domestic Violence
2. Lack of Clothing
3. Shelter for the Homeless in NWA during the winter

On the following page, we have outlined programs on KFMD-AM to address these issues on our weekly public affairs program called "KFMD Cares"

Dan Storrs, General Manager



Date Filed

JAN 6, 2014

Issues/Programs

KFMD (AM)

Bethel Heights, Arkansas

4th Quarter 2013

<u>Date</u>	<u>Issue</u>	<u>Program Content</u>	<u>Time</u>
10-5-13	Domestic Violence	Sheriff gives information Sheriff explains lookout signs	various
11-16-13	Lack of Clothing	Coat Drive with Fayetteville Auto Park	8a-8p
12-21-13	Shelter for Homeless	Publicized information to help The people of Goshen, Arkansas	various

## 4<sup>th</sup> Quarter 2013 Issues & Programs

### KFMD-AM

1. Domestic Violence – KFMD-AM's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD-AM's General Manager Dan Storrs interviewed Washington County police officers about the problem of domestic violence. The theme from the officers was that family and friends need to be aware of the lookout signs and know who to report it to. The interview was aired on October 10, 2013 at 1:30 and 5:30am.

2. Lack of Clothing – KFMD's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KAKS and KFMD's staff, set up big boxes at Fayetteville Auto Park for people to come and donate coats and blankets for the winter months. We promoted this on the radio on October 12<sup>th</sup>, 19<sup>th</sup>, 26<sup>th</sup> and also on November 2<sup>nd</sup>, 9<sup>th</sup>, and 16<sup>th</sup> at 1:30am and 5:30am.

3. Shelter for the homeless in NWA – KFMD-AM's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

This special affairs program contained information identifying area venues that provide shelter for homeless persons as well as contact information for those who wished to volunteer assistance to said venues in providing shelter.

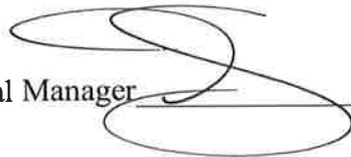
KFMD-AM – Bethel Heights, AR  
Third Quarter 2013 Issues and Programs

KFMD's Management has identified the following issues in our area:

1. Under privileged Kids
2. Healthcare Distance
3. Drunk Driving
4. Unemployment

On the following page, we have outlined programs on KFMD-AM to address these issues on our weekly public affairs program called "KFMD Cares"

Dan Storrs, General Manager



Date Filed

10/4/14

Issues/Programs

KFMD (AM)

Bethel Heights, Arkansas

3<sup>rd</sup> Quarter 2013

<u>Date</u>	<u>Issue</u>	<u>Program Content</u>	<u>Time</u>
7-27-13	Under Privileged kids	Live reads for Courtney Fortson's Free basketball camp	8am-noon
8-10-13	Domestic Violence	Interview with Sheriff Time Helder	various
8-31-13	Drunk Driving	Stop drinking and driving because it kills	various
9-21-13	Unemployment	Interview with Arkansas work services About the help that people can receive while unemployed	various

### 3rd Quarter 2013 Issues & Programs

#### KFMD-AM

1. Under Privileged Kids – KFMD-AM's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD Program Director Nick Mason interviewed Courtney Fortson about his free basketball camp and why he wanted to give back to the NWA community. Since helping kids is good for all platforms KFMD-AM ran the program as well at 1:30 and 5:30am on July 13th, 20th and also on July 27th, 2013.

2. Healthcare Distance – KFMD-AM Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

This special affairs program contained facts and information about domestic violence collected on various websites and presented in a concise, easy to understand manner, with an emphasis on providing ways to identify when somebody may be a victim. Included an interview with Sherriff Tim Helder. We played audio from General Manager Dan Storrs' interviews on May 25th, 2013 at 1:30am and 5:30am.

3. Drunk Driving – KFMD's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD's General Manager Dan Storrs was able to Interview Julia Erickson with NWA MADD about their work trying to stop drunk driving, their work with the legislature to try to get more strict laws passed, and their work educating the public about drunk driving. The interview was aired at 1:30 and 5:30am on Saturday August 31st, 2013.

4. Unemployment-KFMD's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

Hog Radio's Chris Daniels interviews Janette Womack with Arkansas Workforce Services about the services that office provides to unemployed residents including help locating jobs, resume preparation, job skill testing and tips to have a successful interview. The interview was aired on September 21st, 2013 at 1:30 and 5:30 am.

KFMD-AM – Bethel Heights, AR

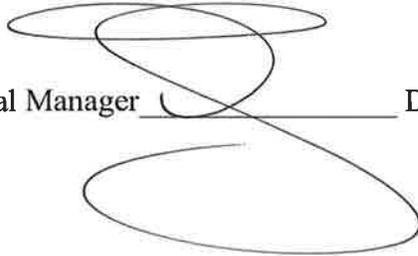
2nd Quarter 2013 Issues and Programs

KFMD-AM's Management has identified the following issues in our area:

1. Child Safety
2. Child Care
3. Quality of Life
4. Disabled Children/Sports

On the following page, we have outlined programs on KFMD to address these issues on our weekly public affairs program called "KFMD Cares"

Dan Storrs, General Manager



Date Filed

7/8/14

Issues/Programs

KFMD (AM)

Bethel Heights, Arkansas

2<sup>nd</sup> Quarter 2013

<u>Date</u>	<u>Issue</u>	<u>Program Content</u>	<u>Time</u>
5-18-13	Child Safety	PSA "Kids in Cars"	various
5-25-13	Child Care	Hog Radio set up free physicals for Children starting in sports	8am-12pm
6-15-13	Economic Growth	PSA for the "Economic Development" Issue for the town of Bethel Heights	various
6-29-13	Disabled children	Promoted Miracle League in NWA Live reads used to sign up players/coaches	various

## 2nd Quarter 2013 Issues & Programs

### *KFMD-AM*

1. Child Safety- KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD ran a PSA called "Kids in Cars" informing people to make sure to not leave their children in cars in the upcoming summer months. The PSA started to run on May 18th, 2012 and ran every Saturday until June 29th. The PSA ran during our public affairs program, "KFMD CARES" on May 18, 2013 at 1:30am and 5:30am.

2. Child Care- KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD General Manager Dan Storrs interviewed parents about how helpful it was to be able to bring their children to a free physical. We found out that most of the parents of these children could not afford to take their kids to the doctor for a normal check up. We played audio from Dan's interviews on May 25th, 2013 at 1:30am and 5:30am.

3. Economic Development - KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD ran PSA's highlighting the benefits of living and shopping locally while highlighting the local businesses in Bethel Heights. General Manager interviewed Beth Moore with the Economic Development team for Bethel Heights about the need for some chain stores to move into Bethel Heights in order to grow the business economy of the town, that interview aired June 14<sup>th</sup>, 2013 at 1:30a and 5:30a.

4. Disabled children/Sports-KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD General Manager Dan Storrs gave information to the DJ's to come up with 4-one minute live reads in regards to signing up players and coaches for the Miracle League in NWA. This segment was put together for a 4 minute program and it ran on June 22nd and June 29th of 2013 at 1:30 and 5:30am.

KFMD 1340 AM Bethel Heights, AR

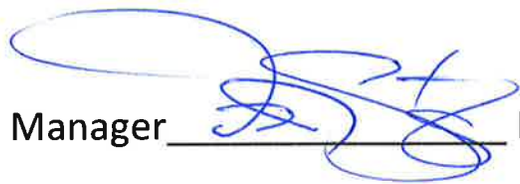
1st Quarter 2013 Issues and Programs

KFMD's Management has identified the following issues in our area:

1. Children's Hospital
2. Animal Care
3. Littering
4. Residential Burglary

On the following page, we have outlined programs on KFMD to address these issues on our weekly public affairs program called "KFMD Cares"

Dan Storrs, General Manager



Date Filed

4/5/14

Issues/Programs

KFMD (AM)

Bethel Heights, Arkansas

<u>Date</u>	<u>Issue</u>	<u>Program Content</u>	<u>Time</u>
1-5-13	Children Hospital	Arkansas Children Hospital and Ways to help or visit the children	various
2-16-13	Animal Care	Staff members from The Humane Society Explain how important it is to adopt	various
3-3-13	Littering	KFMD organizes a city clean-up And talk with citizens about the littering problem	various
3-23-13	Residential Burglary	Jerry Donaldson interview in regards to Watch groups and crime prevention	various

## 1st Quarter 2013 Issues & Programs

### KFMD-AM

1. Children Hospital - KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KAKS and KFMD-AM/FM's staff visited the Children's Hospital in Arkansas where they were able to talk with the staff and visit some of the children. Live reads and recordings were put together after this event to encourage people to donate to the hospital and giving them the information they need if they want to help. The recordings and audio were aired on our public affairs program "KFMD Cares" on January 5th, 2013 at 1:30 and 5:30am.

2. Animal Care - KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD General Manager Dan Storrs interviewed Courtney Wade about adopting her new pet cat and the reasons why she wanted to adopt an animal. Staff from KFMD talked with staff from the humane society and got information for live reads. This interview was aired at both 1:30am and 5:30am on February 16th, 2013 at 1:30am and 5:30am.

3. Littering - KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

Hog Radio's staff was able to participate in a trash pick-up day in Bethel Heights, Arkansas. KFMD General Manager Dan Storrs talked with some residents about the littering problem. Dan interviews Leah Welch about the problem on "KFMD Cares" and it was aired at 1:30am and 5:30am on March 3rd, 2013.

4. Residential Burglary - KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD General Manager Dan Storrs was able to interview Karen Sarver of the Bethel Heights Neighborhood Watch Organization about their efforts to reduce residential burglary and crime in general and their educational programs that help residents know how to prevent crime, what to do if they are burglarized and how to best keep their possessions safe. The interview was aired on March 23rd, 2013 at 1:30am and 5:30am.

KFMD-AM Bethel Heights, AR

Fourth Quarter 2012 Issues and Programs

KFMD-AM's management has identified the following issues in our area:

1. Preparation for cold weather
2. Vandalism
3. People Safety
4. Health

On the following page, we have outlined programs on KFMD-AM to address these issues on our weekly public affairs program called "KFMD-AM Cares"

Dan Storrs, General Manager



Date Filed

1/7/13

## 4th Quarter 2012 Issues & Programs

### KFMD-AM

1. Weather Preparation – KFMD-AM Public Affairs Program "KFMD-AM Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD-AM set up drop points in NWA for people to donate gently used coats. We used the DJ's to record 4- one minute drops and we used this to air for our "KFMD Cares" program. This audio was aired at both 1:30am and 5:30am on November 10th and November 17th in 2012. The coats were picked up on November 18th.

2. Vandalism - KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD General Manager Dan Storrs talked to the people of Bethel Heights, Arkansas and encouraged them to form neighborhood watch groups. Dan was able to interview Sherri Bowers from Bethel Heights, she discusses her neighborhood watch and how it is helping keep vandalism down in her neighborhood. This interview was aired at both 1:30am and 5:30am on December 1st, 2012.

3. People Safety- KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD General Manager Dan Storrs was able to use the "Department of Justice and Attorney General" website to pre-record a segment regarding individuals taking certain measures to stay safe. Dan assigned all local programming on KFMD to mention one live read in regards to the website. These live reads were used the entire month of December and the pre-recorded segment was ran during "KFMD Cares" on December 15th, 2012.

4. Health-KFMD Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program.

KFMD General Manager Dan Storrs was able to Interview Kidney Specialist, Kim Rice, on overall health with a focus on Kidney failure prevention. The interview was aired on December 29th, 2012 at 1:30am and 5:30am. We felt it best to focus on this time right before the New Year because Mrs. Rice said "Alcohol and carbonated drinks are the death of kidneys"

KFMD-AM FM Bethel Heights, AR

Third Quarter 2012 Issues and Programs

KFMD-FM's management has identified the following issues in our area:

1. Child Hunger
2. Underprivileged Kids
3. Littering along HWY 71
4. Child Safety

On the following page, we have outlined programs on KFMD to address these issues on our weekly public affairs program called "KFMD Cares"

Dan Storrs, General Manager



Date Filed 10/5/12

*Issues/Programs*

*KFMD (AM)*

*Bethel Heights, Arkansas*

*3rd Quarter 2012*

<u><i>Date</i></u>	<u><i>Issue</i></u>	<u><i>Program Content</i></u>	<u><i>Time</i></u>
<i>8-18-12</i>	<i>Child Hunger</i>	<i>Staff set up at Hog Radio and allowed People to stop by and donate can food</i>	<i>10a-4pm</i>
<i>8-25-12</i>	<i>Underprivileged Kids</i>	<i>Set up drop points at different places in NWA Then we used live reads to let listeners know</i>	<i>various</i>
<i>9-21-12 12m</i>	<i>Littering on Hwy 71</i>	<i>Ran "Bethel Heights Pride" psa's with local citizens  talking about taking pride in their town.</i>	<i>6a-</i>
<i>9-28-12</i>	<i>Child Safety</i>	<i>Fingerprinted took photos and gave lessons on Safety belts and how to install car seats</i>	<i>9am-noon</i>

## *Third Quarter 2012 Issues & Programs*

### *KFMD-AM*

*1. Child Hunger- KFMD-AM Public Affairs Program "KFMD Cares" aired at 1:30am and 5:30am every Saturday morning and is a four minute program.*

*General Manager Dan Storrs pre-recorded an interview with Landis Mayfield about how parents need help feeding children. Also, live reads were handed out for the radio host and DJ's to read over the air. This interview was aired at both 1:30am and 5:30am on August 4th, 11th and the 18th. The food drive was set up on August 18, 2012 from 10am-4pm.*

*2. Underprivileged Kids – KFMD's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program. KFMD's staff set up food, clothing and donation drop points all over NWA. During the event we recorded people thanking us for the donations and helping the community. This audio was then put together by General Manager Dan Storrs to air at both 1:30am and 5:30am on August 25th, 2012.*

*3. Littering on HWY 71 in Bethel Heights – "Bethel Heights Pride" PSA's were recorded and aired on KFMD discussing how the community takes pride in keeping Greenland pretty and clean. KFMD ran 50 - :30 second PSA's between September 1<sup>st</sup> and September 30<sup>th</sup>, 2012.*

*4. Child Safety- KFMD's Public Affairs Program "KFMD Cares" airs at 1:30am and 5:30am every Saturday morning and is a four minute program. Hog Radio was able to get about 50 parents and kids to come receive lessons on safety belts and how to properly install car seats. We picked a few kids and parents to interview and we aired their response to the event on September 29th, 2012 on "KFMD Cares". The event took place on September 28th, 2012 from*