C Section Licer

(http://www.fcc.gov)

## Licensing and Management System

FRN: 0006192702 | Search (/dataentry/public/tv/... Log Out (/dataentry/j\_spring\_security\_logout)

1 of 3

#### New NCE FM Construction Permit Application

### **Application Submitted**

Approved by OMB (Office of Management and Budget) 3060-0027 September 2014 FAQ (/dataentry/api/download/faq)

Download Reference Copy (/dataentry/api/download/draftcopy/FM/25076ff37c7bc216017c7be18702000b)

#### Your application has been submitted for processing.

- Please pay any fees associated with this application.
- Use the assigned File Number when referencing this application in the future.
- The progress of this application can be tracked on the **Applications** page.

#### Application Summary

File Number:

0000165749

**Application Purpose:** 

New NCE FM CP

Status:

Pending

**Date Submitted:** 

11/02/2021

#### **Applicant Information**

Name:

Great Plains Christian Radio, Inc.

Title:

Address:

PO Box 991

Meade, KS 67864

**United States** 

Phone:

+1 (785) 694-1677

Email:

mike@kjil.com

**View Submitted Applications** 

Federal Communications Commission

45 L Street NE

Washington, DC 20554

Phone: 1-888-225-5322 TTY: 1-888-835-5322 Fax: 1-866-418-0232

Contact Us (http://www.fcc.gov/contact-us)

Website Policies & Notices (https://www.fcc.gov/general/website-notices)

Privacy Policy (https://www.fcc.gov/general/privacy-policy)

FOIA (https://www.fcc.gov/general/foia-0)

No Fear Act Data (https://www.fcc.gov/general/no-fear-act-data)

FCC Digital Strategy (https://www.fcc.gov/digitalstrategy)

Open Government Directive (https://www.fcc.gov/general/open-government-fcc)

Plain Writing Act (https://www.fcc.gov/general/plain-writing-fcc)

RSS Feeds & Email Updates (https://www.fcc.gov/general/rss-feeds-and-email-updates-fcc)

Accessibility (https://www.fcc.gov/accessibility/program)

About the FCC (https://www.fcc.gov/about/overview)

Proceedings & Actions (https://www.fcc.gov/proceedings-actions)

Licensing & Databases (https://www.fcc.gov/licensing)

Reports & Research (https://www.fcc.gov/reports-research)

News & Events (https://www.fcc.gov/news-events)

For Consumers (https://www.fcc.gov/consumers)

Consumer (https://www.fcc.gov/consumer-and-governmental-affairs)

Enforcement (https://www.fcc.gov/enforcement)

Inspector General (https://www.fcc.gov/inspector-general)

International (https://www.fcc.gov/international)

Media (https://www.fcc.gov/media)

Public Safety (https://www.fcc.gov/public-safety-and-homeland-security)

Wireless (https://www.fcc.gov/wireless-telecommunications)

Wireline (https://www.fcc.gov/wireline-competition)

Offices (https://www.fcc.gov/offices-bureaus)



### (REFERENCE COPY - Not for submission) New NCE FM Construction Permit Application

File Number: 0000165749 | Submit Date: 11/02/2021 | Lead Call Sign: Service: Full Power FM | Purpose: New NCE FM CP | Status: Pending

FRN: 0006192702

Status Date: 11/02/2021 | Filing Status: Active

General Information

Section	Question	Response
Attachments	Are attachments (other than associated schedules) being filed with this application?	Yes

Fees, Waivers, and Exemptions

Section	Question	Response
Waivers	Does this filing request a waiver of the Commission's rule (s)?	No
	Total number of rule sections involved in this waiver request:	N/A

#### **Applicant** Information

#### Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email .	Applicant Type
Great Plains Christian Radio, Inc.	Michael Luskey, CEO/GM PO Box 991 Meade, KS 67864 United States	+1 (785) 694-1677	mike@kjil.com	Company

Contact Representatives (2)

Contact Name	Address	Phone	Email	Contact Type
John C. Trent , Esq  Counsel Putbrese Hunsaker & Trent, P.C.	John C. Trent, Esq. 200 South Church Street Woodstock, VA 22664 United States	+1 (540) 459- 7646	fccman3@shentel. net	Legal Representative
Larry P. Waggoner Technical Consultant Broadcast Technical Consultants	Larry Waggoner 8112 West Meadow Pass Wichita, KS 67205- 1647 United States	+1 (316) 519- 5138	larry@lpwagg.com	Technical Representative

#### **Eligibility** Certifications

Section	Question	Response
Eligibility Certifications	The applicant certifies that it is a:	Nonprofit educational organization, other than as described above.
	The applicant certifies that the Commission has previously granted a broadcast application identified here by file number that found this applicant qualified as a noncommercial educational entity with a qualifying educational program, and that the applicant will use the proposed station to advance a program similar to that the Commission has found qualifying in applicant's previous application.	Yes

Yes

The applicant certifies that its governing documents (e.g., articles of incorporation, by-laws, charter, enabling statute, and/or other pertinent organizational document) permit the applicant to advance an educational program and that there is no provision in any of those documents that would restrict the applicant from advancing an educational program or complying with any Commission rule, policy, or provision of the Communications Act of 1934, as amended.

## Parties to the Application (10)

PERCHANIS AND SALAR AND				
Party Name	Address	Phone	Emall co	Positional interest
Michael Luskey Director/CEO/GM GREAT PLAINS CHRISTIAN RADIO, INC.	PO Box 991 909 W. Carthage MEADE, KS 67864	+1 (785) 694- 1677	mike@kjil. com	Positional Interest: Director Citizenship: United States Percentage of Votes: 11.11% Percentage of Total Assets: 0.0%
Frank York  Director  GREAT PLAINS CHRISTIAN  RADIO, INC.	PO Box 178 Ashland, KS 67831	+1 (785) 694- 1677	mike@kjil. com	Positional Interest: Director Citizenship: United States Percentage of Votes: 11.11% Percentage of Total Assets: 0.0%
Dick Unruh Director GREAT PLAINS CHRISTIAN RADIO, INC.	18129 20 Road MEADE, KS 67864	+1 (785) 694- 1677	mike@kjil. com	Positional Interest: Director Citizenship: United States Percentage of Votes: 11.11% Percentage of Total Assets: 0.0%
Kim Unruh Director GREAT PLAINS CHRISTIAN RADIO, INC.	321 N. 5th Street Cimarron, KS 67835	+1 (785) 694- 1677	mike@kjil. com	Positional Interest: Director Citizenship: United States Percentage of Votes: 11.11% Percentage of Total Assets: 0.0%
Dale Nuss GREAT PLAINS CHRISTIAN RADIO, INC.	1082 US Highway 56 Hillsboro, KS 67063	+1 (785) 694- 1677	mike@kjil. com	Positional Interest: Director Citizenship: United States Percentage of Votes: 11.11% Percentage of Total Assets: 0.0%

Craig Mock 1401 Hi Street +1 (785) 694mike@kjil. Positional Interest: Director Dodge City, KS 67801 1677 com Director **GREAT PLAINS CHRISTIAN** Citizenship: RADIO, INC. **United States** Percentage of Votes: 11.11% Percentage of Total Assets: 0.0% Lee Isaac PO Box 521 +1 (785) 694mike@kjil. Positional Interest: Director Hugoton, KS 67951 1677 com Director **GREAT PLAINS CHRISTIAN** Citizenship: RADIO, INC. **United States** Percentage of Votes: 11.11% Percentage of Total Assets: 0.0% Kyle Campbell 1708 Linden Lane +1 (785) 694mike@kjil. Positional Interest: Director Abilene, KS 67410 1677 com Director GREAT PLAINS CHRISTIAN Citizenship: RADIO, INC. **United States** Percentage of Votes: 11.11% Percentage of Total Assets: 0.0% Randy Caddell 1202 A Street +1 (785) 694mike@kjil. Positional Interest: Director Garden City, KS 67846 1677 com Director **GREAT PLAINS CHRISTIAN** Citizenship: RADIO, INC. United States Percentage of Votes: 11.11% Percentage of Total Assets: 0.0% GREAT PLAINS CHRISTIAN PO Box 991 909 W. +1 (785) 694mike@kjil. Positional Interest: RADIO, INC. Carthage 1677 com Entity MEADE, KS 67864 Citizenship: **United States** Percentage of Votes: Percentage of Total Assets: 0%

### Attributable Interest

Section	Question	Response
Equity and Financial Interests	Applicant certifies that equity and financial interests not listed in the Parties to the Application section are non-attributable pursuant to the notes to 47 C.F.R. Section 73.3555.	Yes
Other Authorizations	Does the applicant or any party to the application have an attributable interest in any other broadcast station(s).	Yes

CONTRACTOR AND		
Character Issues	Applicant certifies that neither the applicant nor any party to the application has or had any interest in, or connection with:  (a) any broadcast application in any proceeding where character issues were left unresolved or were resolved adversely against the applicant or party to	Yes
	the application; or  (b) any pending broadcast application in which character issues have been raised.	
Adverse Findings	Applicant certifies that, with respect to the applicant and each party to the application, 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 laws related to any of the following; any felony; mass media-related antitrust or unfair competition; fraudulent statements to another government unit; or discrimination.	Yes
Program Service Certification	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.	Yes
Local Public Notice	Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	Yes
Equal Employment Opportunity (EEO)	If the applicant proposes to employ five or more full-time employees, applicant certifies that it is filing simultaneously with this application a Broadcast EEO Model Program Report.	N/A
Financial	The applicant certifies that sufficient net liquid assets are on hand or that sufficient funds are available from committed sources to construct and operate the requested facilities for three months without revenue.	Yes
	The applicant certifies that this application is contingent upon receipt of a grant from a charitable organization, the approval of the budget of a school or university, or an appropriation from a state, county, municipality or other political supervision.	N/A

#### Alien Ownership

Question	Respons
1) Is the applicant a foreign government or the representative of any foreign government as specified in Section 310(a) of the Communications Act?	No
2) Is the applicant an alien or the representative of an alien? (Section 310(b)(1))	No
3) Is the applicant a corporation, or non-corporate entity, that is organized under the laws of any foreign government? (Section 310(b)(2))	No
4) Is the applicant an entity of which more than one-fifth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any entity organized under the laws of a foreign country? (Section 310(b)(3))	No
5) Is the applicant directly or indirectly controlled by any other entity of which more than one-fourth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any entity organized under the laws of a foreign country? (Section 310(b)(4))	No
3) Has the applicant received a declaratory ruling(s) under Section 310(b)(4) of the Communications Act?	No
Sa) Enter the citation of the applicable declaratory ruling by DA/FCC number or the FCC Record citation, release date, or any other identifying information.	
7) Has there been any change in the applicant's foreign ownership since issuance of the declaratory ruling(s) cited in response to Question 6?	

8) Does the applicant certify that it is in compliance with the terms and conditions of the foreign ownership declaratory ruling(s) cited in response to Question 6?	
9) In connection with this application, is the applicant filing a foreign ownership Petition for Declaratory Ruling pursuant to Section 310(b)(4) of the Communications Act?	No

## Fair Distribution of Service

Section	Question	Response
Fair Distribution of Service	Applicant certifies that it provides a first aural (reception) service.	No
	Applicant certifies that:	No
	(a) it is a Tribal Applicant, as defined in 47 C.F.R. Section 73.7000;	
	(b) the facilities proposed in this Application will provide Tribal Coverage, as defined in 47 C.F.R. Section 73.7000, of Tribal Lands occupied by the applicant Tribe(s);	
	(c) the proposed community of license is located on Tribal Lands, as defined in 47 C.F.R. Section 73.7000; and	
	(d) the proposed facility would be the first local Tribal- owned noncommercial educational transmission service at the proposed community of license.	
	Applicant certifies that the proposed station will provide a first noncommercial aural service to	No
	(a) at least 10 percent of the people residing within the station's 60 dBu (1mV/m) service contour and	
	(b) to a minimum of 2,000 people.	
	Applicant certifies that the proposed station will provide a second noncommercial aural service, or an aggregated first and second noncommercial educational aural service, to	No
	(a) at least 10 percent of the people residing within the station's 60 dBu (1mV/m) service contour and	
	(b) to a minimum of 2,000 people.	

# Point System Factors /Tiebreakers

Section	Question	Response
Established Local Applicant	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 CFR Section 73.7000, and that it is has placed documentation of its qualifications as an established local applicant in the applicant's public inspection file and has submitted to the Commission copies of the documentation.	No
	If the applicant certifies above that it qualifies for points as an "established local applicant," applicant pledges to maintain localism characteristics during the period from the grant of the construction permit until the station has achieved at least four years of on-air operations.	No

Diversity of Ownership	(1) that the principal community (city grade) contour of the proposed station does not overlap the principal community contour of any other authorized station (comparing radio to radio and television to television, including non-fill-in translator stations) in which any party to the application has an attributable interest as defined in 47 CFR Section 73.3555, and  (2) that it has placed documentation of its diversity qualifications in the applicant's public inspection file and has submitted to the Commission copies of the documentation.	No
	Is the applicant's certification to the question above based on a pledge to divest an attributable broadcast interest or resign from an attributable positional interest?	No
	If the applicant certifies above that it qualifies for points for "diversity of ownership," applicant and any party to the application pledge to comply with the restrictions on station modifications and acquisitions, as defined in 47 CFR Section 73.7005, during the period from grant of the construction permit until the station has achieved at least four years of on-air operations:	No .
State-wide Network	Applicant certifies that  (a) it has NOT claimed a credit for diversity of ownership	No
	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.	
Technical Parameters	Applicant certifies that the numbers in the boxes below accurately reflect the new 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 73.313(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 new area proposed only (exclude any area already within the station's existing service area). (Points, if any, will be determined by FCC)	Yes
	New area served in square kilometers (excluding areas of water):	884.0
	Population served based on the most recent census block data from the United State:	8535
Existing Authorizations	By placing a number in the box, the applicant certifies that it and other parties to the application have, as of the date of the filing and pursuant to 47 C.F.R. Section 73.3555, attributable interests in the stated number of relevant broadcast station authorizations. Radio applicants should count all attributable full service radio stations, AM and FM, commercial and noncommercial, and FM translator stations other than fill-in stations or those identified in the second question (pledge to divest an attributable broadcast interest /resign from an attributable positional interest) under Diversity of Ownership above.	12

Pending Applications	By placing a number in the box, the applicant certifies that it and other parties to the application have, as of the date of the filing and pursuant to 47 C.F.R. Section 73.3555, attributable interests in the stated number of pending applications for new or major changes to relevant broadcast stations. Radio applicants should count all attributable full service radio stations, AM and FM, commercial and noncommercial, and FM translator stations other than fill-in stations or those identified in the second question (pledge to divest an attributable broadcast interest/resign from an attributable positional interest) under Diversity of Ownership above.	10
Prior NCE applications	Applicant certifies that it applied for an NCE construction permit in a prior filing window and had its application accepted for filing and processed, but subsequently dismissed in favor of an applicant with superior points, or based on a tie-breaker preference.	. No
	Applicant certifies that     (1) it has been in continuous existence from the date of the previous filing window until the present, and     (2) it does not hold any NCE construction permit or license.	N/A
Established Community Presence	Provide the date on which the applicant qualified as local. See 47 CFR Section 73.7000.	2021-11-02 00:00:00.0
	Applicant certifies that it has remained local at all times since this date.	No

# Channel and Facility Information

Section	Question	Response
Proposed Community of	State	Texas
License	City	DALHART
	Channel	203
	Frequency	88.5
Facility Type	Facility Type	Noncommercial Educational
Station Class	Station Class	A

#### Antenna Location Data

Section	Question	Response
Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number?	Yes
	ASR Number	1049747
Coordinates (NAD83)	Latitude	36° 06' 37.0" N+
	Longitude	102° 30' 39.0" W-
	Structure Type	TOWER-A free standing or guyed struct
	Overall Structure Height	97.2 meters
	Support Structure Height	91.4 meters
	Ground Elevation (AMSL)	1219 meters

Antenna Data	Height of Radiation Center Above Ground Level	Horizontal:85 meters Vertical:85 meters
	Height of Radiation Center Above Average Terrain	Horizontal:83 meters Vertical:83 meters
	Height of Radiation Center Above Mean Sea Level	Horizontal:1304.0 meters Vertical:1304.0 meters
	Effective Radiated Power	Horizontal:1.0 Vertical: 1.0

#### Antenna Technical Data

Section	Question	Response
Antenna Type	Antenna Type	Non-Directional

#### Directional Antenna Relative Field Value

Degree Value Degree Value Degree Value	

#### **Additional Azimuths**

Degree Value	

#### Technical Certifications

Section	Question	Response
Environmental Effect	Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? (See 47 C.F.R. Section 1.1306)	No
Broadcast Facility	Does the proposed facility comply with the applicable engineering standards and assignment requirements of 47 C.F.R. Sections 73.203, 73.207, 73.213, 73.315, 73.509, and 73.515?	Yes
Contour Protection	Does the proposed facility request processing pursuant to the contour protection provisions of 47 C.F.R Section 73.215?	No
Reasonable Site Assurance	Applicant certifies that it has reasonable assurance in good faith that the site or proposed structure at the location of its 'transmitting antenna will be available to the applicant for the applicant's intended purpose.	Yes
	If reasonable assurance is not based on applicant's ownership of the proposed site or structure, applicant certifies that it has obtained such reasonable assurance by contacting the owner or person possessing control of the site or structure.	Yes

#### Certification

Section	Question	Response
General Certification Statements	The Applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by authorization or otherwise, and requests an Authorization in accordance with this application (See Section 304 of the Communications Act of 1934, as amended.).	

exempted under §1.2002(c) of the rules, 47 CFR. See §1. 2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification § 1.2002(c). The Applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.	
Authorized Party to Sign  FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID  Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization.  Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.  WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001)  AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND /OR FORFEITURE (U.S. Code, Title 47, §503).  I declare, under penalty of perjury, that I am an authorized  Michael Luskey	

GM/CEO

11/02/2021

#### Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
Delhart Technical Exhibits. pdf	Applicant	Technical Certifications	Delhart Technical Exhibits	Done with Virus Scan and /or Conversion
DOC102521obi.gpcr- 10252021135914.pdf	Applicant	Attributable Interest	ОВІ	Done with Virus Scan and /or Conversion
Eligibility Certification.GP. docx	Applicant	Eligibility Certifications	Eligibility	Done with Virus Scan and /or Conversion
Established Community Presence docx	Applicant	Point System Factor /Tie Breakers	Community	Done with Virus Scan and /or Conversion
Garden City Technical Exhibits.pdf	Applicant	Technical Certifications	Great Plains Technical Statement	Done with Virus Scan and /or Conversion
Reasonable Assurance.GP. docx	Applicant	Technical Certifications	Reasonable Assurance	Done with Virus Scan and /or Conversion

representative of the above-named applicant for the

Authorization(s) specified above.

# GREAT PLAINS CHRISTIAN RADIO DELHART, TEXAS NEW STATION APPLICATION

This application is for a new Class A 88.1 MHz non-commercial FM station in Perryton, Texas. The proposed ASR #1049747 tower is owned by J.P. Jenkins, Inc. A tower access is attached to this statement. There are six stations licensed to Delhart. There is one AM, KXIT AM and three FM's KBEX, KTDH and KTDA. There are two FM translators, K2204GQ and K233BY.

The new station will be fully spaced, frequency wise, to all licensed stations in the area. The proposed 60 dBu (1.0 mv/m) contour will cover all of Perryton. The 60 dBu contour will have an area of 884.0 square kilometers. The 2020 US Census shows 8,535 persons living inside the contour area.

The FM Spacing Study for the proposed station, along with the Contour and Station Data, Coverage Map, signed Tower Access Statement and the Technical Certification Requirements are all attached to this report.

Larry P. Waggoner Broadcast Technical Consultants 8112 West Meadow Pass Wichita, KS 67205 (316) 519-5138 larry@lpwagg.com Project: DALHART

Site Coordinates: 36-06-37 North 102-30-39 West NGDC 30-Second Database is used in Contnental US DEM-30 Database is used in AK, HI, and PR.

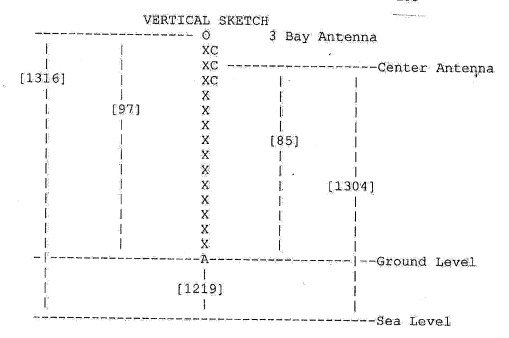
F(50,50) Azm (deg)	Contours HAAT (mtrs)	70 dBu (km)	60 dBu (km)	Radial (mtrs)
0 45 90 135 180 225 270 315	66 81 98 101 110 81 71 57	8.4 9.3 10.2 10.4 10.8 9.3 8.7 7.8	14.8 16.4 18.3 18.6 19.5 16.4 15.4	1238 1223 1206 1203 1194 1223 1233 1247

Data in (feet) meters
Overall Height Above Average Terrain: (272) 83 \*

Site Elevation AMSL: (3,999) 1,219
Antenna Height Above Ground Level: (279) 85
Antenna Center Above Sea Level: (4,278) 1,304
Overall Ground Average Terrain AMSL: (4,006) 1,221

Effective Radiated Power: 1.0000 kW \*

TV/FM Channel: 201



```
FM Study for: DALHART
                            FCC Database Date: 10/21/2021
                                                            36-06-37
Location: DALHART, TX
                                   Channel Class: A
                                                           102-30-39
           Contours calculated on direct line using 73,509(a)
       [*] by Distance indicates directional antenna used in calculation.
       [*] by HAAT indicates calculated as missing in database.
                   Chan Class Freq kW Latitude Dist. Required
File Number HAAT Longitude Azm. Clear (km)
      City, State
Call
Status Proponent
>>>>>> Study For Channel 201 88.1 mHz <<<<<
KJDR
      GUYMON, OK
                                   88.1 1
                           201 A
                                              36-40-27 112.4 115
LIC
      Fac. No. 175032 BLED -20111212AHY 83
                                              101-28-12 55.9 -2.6 SHORT
      F(50,10) 40 dBu = 44 km, DALHARF(50,50) 60 dBu = 17 km +52 km
KJDR
DALHAR F (50,10) 40 dBu = 57 km, KJDR F (50,50) 60 dBu = 12 kM +44 km
KWAS
      BORGER, TX
                           201 A
                                  88.1 .3
                                              35-40-42 112.0 115
LIC
      Fac. No. 72171
                         -20000154779 62
                                             101-23-21 115.0 -3.0
      F(50,10) 40 dBu = 45 km, DALHARF(50,50) 60 dBu = 17 kM +50 km
KWAS
DALHAR F(50,10) 40 dBu = 57 km, KWAS F(50,50) 60 dBu = 13 KM +42 km
KJRT
      AMARILLO, TX
                           202 C3 88.3 20.0
                                              35-06-50 127.0
LIC
      Fac. No. 72168
                           -20000142078 74
                                             101-49-18 150.3 +38.0
      F(50,10) 54 dBu = 49 km, DALHARF(50,50) 60 dBu = 17 KM +61 km
KJRT
DALHAR F(50,10) 54 dBu = 25 km, KJRT F(50,50) 60 dBu = 30 KM +72 km
      AMARILLO, TX
KJRT
                           202 C1 88.3 60.0
                                              35-06-50 127.0 133
APP
      Fac. No. 72168
                           -20000147985 74
                                            101-49-18 150.3 -6.0
      F(50,10) 54 dBu = 65 km, DALHARF(50,50) 60 dBu = 17 KM +46 km
KJRT
DALHAR F(50,10) 54 dBu = 25 km, KJRT F(50,50) 60 dBu = 39 KM +63 km
```

# GREAT PLAINS CHRISTIAN RADIO TOWER ACCCESS STATEMENT DALHART, TEXAS

We own tower #1049747 in the town of Dalhart, Texas. Great Plains Christian Radio in Meade has approached us about renting space on the tower and we are willing to work with them to provide tower space if their application for expansion is approved by the Federal Communications Commission.

Full name: Matthew Reid

Position: Vice President of Operations

Address: 5811 34th Street

Massles

Phone number: (806) 795-5823

Email: mattreid@sbcglobal.net

# GREAT PLAINS CHRISTIAN RADIO,INC. TECHNICAL CERTIFICATION REQUIREMENTS

This Great Plains Christian Radio, Inc. non-commercial new station application is in full compliance with the Commission's Technical Certification requirements. The requirements listed in Part 73.203, Availability of Channels, Part 73.207 Minimum Distance Station Separation, Part 73.213 Grandfathered Stations and Part 73.315 Station Location are requirements necessary only for commercial stations. This non-commercial FM band application is in compliance with Part 73.509, dealing with 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> adjacent channel and co-channel contour overlap. It is also in compliance with Part 73.515. The 60 dBu or 1.0 mv/m new station contour will cover the required area of the city of license.

# GREAT PLAINS CHRISTIAN RADIO DELHART, TEXAS NEW STATION APPLICATION

This application is for a new Class A 88.1 MHz non-commercial FM station in Perryton, Texas. The proposed ASR #1049747 tower is owned by J.P. Jenkins, Inc. A tower access is attached to this statement. There are six stations licensed to Delhart. There is one AM, KXIT AM and three FM's KBEX, KTDH and KTDA. There are two FM translators, K2204GQ and K233BY.

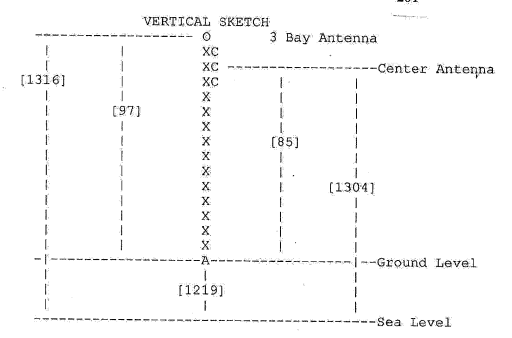
The new station will be fully spaced, frequency wise, to all licensed stations in the area. The proposed 60 dBu (1.0 mv/m) contour will cover all of Perryton. The 60 dBu contour will have an area of 884.0 square kilometers. The 2020 US Census shows 8,535 persons living inside the contour area.

The FM Spacing Study for the proposed station, along with the Contour and Station Data, Coverage Map, signed Tower Access Statement and the Technical Certification Requirements are all attached to this report.

Larry P. Waggoner Broadcast Technical Consultants 8112 West Meadow Pass Wichita, KS 67205 (316) 519-5138 larry@lpwagg.com Project: DALHART

(50,50)	Contours	الاستان والمحمد في المحمد		<del></del>	
Azm (deg)	HAAT (mtrs)	70 dBu (km)	60 dBu (km)	Radial (mtrs)	<del>; · ·</del> ·
0	66	8.4	14.8	1238	
45	81	9.3	16.4	1223	
90	98	10.2	18.3	1206	
135	101	10.4	18.6	1203	
180	110	10.8	19.5	1194	
225	81	9.3	16.4	1223	
270	71	8.7	15.4	1233	
315	5/7	7.8	13.8	1247	

Data in (feet) Overall Height Above Average Terrain: (272) Site Elevation AMSL: (3,999) Antenna Height Above Ground Level: (279)	meters 83 * 1,219 85	
Antenna Center Above Sea Level: ( 4,278) Overall Ground Average Terrain AMSL: ( 4,006) Effective Radiated Power: 1 TV/FM Chann	1,304 1,221 .0000 kW	*



```
FM Study for: DALHART
                              FCC Database Date: 10/21/2021 36-06-37
Location: DALHART, TX
                                    Channel Class: A
                                                            102-30-39
           Contours calculated on direct line using 73.509(a)
       [*] by Distance indicates directional antenna used in calculation.
       [*] by HAAT indicates calculated as missing in database.
                    Chan Class Freq kW Latitude Dist. Required File Number HAAT Longitude Azm. Clear (km)
      City, State
Status Proponent
>>>>>> Study For Channel 201 88.1 mHz <<<<<<
KJDR
      GUYMON, OK
                                   88.1 1
                           201 A
                                              36-40-27 112.4 115
LIC
      Fac. No. 175032
                     BLED -20111212AHY 83
                                              101-28-12 55.9 -2.6 SHORT
      F(50,10) 40 dBu = 44 km, DALHARF(50,50) 60 dBu = 17 kM +52 km
KJDR
DALHAR F(50,10) 40 dBu = 57 km, KJDR F(50,50) 60 dBu = 12 kM +44 km
KWAS
      BORGER, TX
                           201 A
                                  88.1 .3
                                              35-40-42 112.0 115
LIC
      Fac. No. 72171
                           -20000154779 62
                                              101-23-21 115.0 -3.0
                                                                     SHORT
      F(50,10) 40 dBu = 45 km, DALHARF(50,50) 60 dBu = 17 km +50 km
KWAS
DALHAR F(50,10) 40 dBu = 57 km, KWAS F(50,50) 60 dBu = 13 KM +42 km
      AMARILLO, TX
KJRT
                           202 C3 88.3 20.0
                                              35-06-50 127.0
LIC
      Fac. No. 72168
                           -20000142078 74
                                              101-49-18 150.3 +38.0
      F(50,10) 54 dBu = 49 km, DALHARF(50,50) 60 dBu = 17 km +61 km
KJRT
DALHAR F(50,10) 54 dBu = 25 km, KJRT F(50,50) 60 dBu = 30 KM +72 km
      AMARILLO, TX
KJRT
                                              35-06-50
                           202 C1 88.3 60.0
                                                      127.0 133
      Fac. No. 72168
APP
                           -20000147985 74
                                              101-49-18 150.3 -6.0
                                                                     SHORT
      F(50,10) 54 dBu = 65 km, DALHARF(50,50) 60 dBu = 17 KM +46 km
KJRT
DALHAR F(50,10) 54 dBu = 25 km, KJRT F(50,50) 60 dBu = 39 KM +63 km
```

# GREAT PLAINS CHRISTIAN RADIO TOWER ACCCESS STATEMENT DALHART, TEXAS

We own tower #1049747 in the town of Dalhart, Texas. Great Plains Christian Radio in Meade has approached us about renting space on the tower and we are willing to work with them to provide tower space if their application for expansion is approved by the Federal Communications Commission.

Full name: Matthew Reid

Position: Vice President of Operations

Address: 5811 34th Street

Maxter

Phone number: (806) 795-5823

Email: mattreid@sbcglobal.net

# GREAT PLAINS CHRISTIAN RADIO,INC. TECHNICAL CERTIFICATION REQUIREMENTS

This Great Plains Christian Radio, Inc. non-commercial new station application is in full compliance with the Commission's Technical Certification requirements. The requirements listed in Part 73.203, Availability of Channels, Part 73.207 Minimum Distance Station Separation, Part 73.213 Grandfathered Stations and Part 73.315 Station Location are requirements necessary only for commercial stations. This non-commercial FM band application is in compliance with Part 73.509, dealing with 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> adjacent channel and co-channel contour overlap. It is also in compliance with Part 73.515. The 60 dBu or 1.0 mv/m new station contour will cover the required area of the city of license.

Respondent is filling this report to cover the following Licensee(s) and station(s):

ACTIONS A				
8415	K218BS	BOOKER	ΤX	FX
9046	K211CF	PERRYTON	TX	FX
10904	KJLG	EMPORIA	KS	FM
12842	K294AI	SCANDIA	к8	FX
13582	K252EY	CONCORDIA	KS	FX
21057	K202BY	ENID	ок	FX ·
24699	K2078P	QUINTER	KS	FX
24987	KJIL	COPELAND	KS	FM
24993	K210BQ	WOODWARD	ок	FX
25115	K204CD	TRIBUNE	KS	FX
25895	K211CB	GUYMON	OK	FX
33373	K214AU	SHARON SPRINGS	KS	FX
33380	K223B9	NESS CITY	KS	FX
34368	K211FI	KEYES	ок	FX
34937	K220FA	HAVILAND	KS	FX
37087	K211CH	LEOTI	KS	FX
40115	KJRL.	HERINGTON	KS	FM
60769	K203BW	HOLLY	со	FX
73666	KJOV	WOODWARD	ок	FM
77526	K208FI	FELT	ок	FX
81144	KHYM	COPELAND	KS	FM
82411	K234AG -	ASHLAND	KS	FX
82710	K219DC	ST, JOHN	KS	FX
83645	K220GA	LAMAR	со	FX
83846	K205CW	FOLLETT	TX	FX
85821	K219MB	HUGOTON	KS	FX
88638	K204FY	FAIRVIEW	OK	FX
91678	DK201EV	GUYMON	ок	FX
93209	K207ET	HEALY	KS	FX
93438	K202DC	SHATTUCK	OK	FX
94131	K203FB	HAYS	KS	FX
122163	K262CW	WEATHERFORD	OK	FX

140879         K236AM         ELKHART           142233         K227DZ         ALVA	KS	FX
		There exercises amount of the first building to the
	OK	FX
142235 K231BG WAKEENEY	KS	FX
142236 K237DN PRATT	KS	FX
142237 K222AX JUNCTION CITY	KS	FX
142239 K295BU DUMAS	ΤX	FX
142242 K243BD SALINA	KS	FX
142244 K284DC GRAND ISLAND	NE	FX
142289 K299AR MCPHERSON	KS	FX
142276 K244EL CLAY CENTER	KS	FX
142279 K232DH ULYSSES	KS	FX
142283 K266BZ NESS CITY	KS	FX
142289 K228EE ELKHART	KS	FX
142297 K296FF SPEARMAN	TX	FX
142307 K297AL DIGHTON	KS	FX
152763 K250AT BELLEVILLE	KS	FX
157028 K234BD LAWTON	ОК	FX
171769 KJIH MANHATTAN	KS	FM
174174 KNGM GUYMON	OK	FM
174179 KJLJ SCOTT CITY	KS	FM
174184 KANQ CHANUTE	KS	FM
174370 KJVL HUTCHINSON	KS	FM
174874 KHEV FAIRVIEW	OK	FM
175834 KJHL BOISE CITY	OK	FM

#### Section II - Biennial Ownership Information

1. 47 C.F.R. Section 73.3613 Documents Licensee Respondents that hold authorizations for one or more full power television, AM, and/or FM stations should list all contracts and other instruments set forth in 47 C.F.R. Section 73.3613(a) through (c) for the facility or facilities listed on this report. If the agreement is a network affiliation agreement, check the appropriate box. Otherwise, select "Other." Non-Licensee Respondents should select "Not Applicable" in response to this question.

Description of contract or instrument	Bylaws
Parties to contract or instrument	Members
Date of execution	12/1988
Date of expiration	01/2030
Agreement type (check all that apply)	Other Agreement Type: Bylaws

Eligibility Certification
Applications Approved for NCE Entity.

A sample of previous NCE approved applications

BPED-19880823MA BMPED-20090115AIA BAPED-20101223ABF

### **Established Community Presence.**

The Applicant does not qualify as an established local applicant.

### Reasonable Assurance

Please see Engineering Technical Exhibits for Reasonable Assurance.