

# (REFERENCE COPY - Not for submission) License to Cover for Low Power FM Station Construction Permit Application

File Number: BLL-20180511AADSubmit Date: 05/11/2018Lead Call Sign: KPBM-LPFacility ID: 192687FRN: 0022995211Service: Low Power FMPurpose: License To CoverStatus: GrantedStatus Date: 05/18/2018Filing Status:

Active

General Information	Section	Question	Response
	Attachments	Are attachments (other than associated schedules) being filed with this application?	
Fees, Waivers, and Exemptions	Section	Question	Response
<b>F</b> •••••	Waivers	Does this filing request a waiver of the Commission's rule	

Applicant
Information

### Applicant Name, Type, and Contact Information

(s)?

Applicant	Address	Phone	Email	Applicant Type
CHARLES LAMPE Applicant Doing Business As: CHARLES LAMPE	2048 HWY 142 POPLAR BLUFF, MO 63901 United States	+1 (573) 718- 2293	CHARLEYL@RIVERRADIO. NET	ОТН

Total number of rule sections involved in this waiver request:

Contact Representatives	Contact Name	Address	Phone	Email	Contact Type
(1)	CHARLES LAMPE CHARLES LAMPE	United States	+1 (573) 718-2293	CHARLEYL@RIVERRADIO.NET	Legal Representative

Channel and Facility Information	Section	Question	Response	
	Program Test Authority	The application is operating pursuant to automatic program test authority		
		The applicant is requesting program test authority		
	Proposed Community of License	State		
	License	City		
		Channel	270	
		Frequency	101.9	

Antenna Location Data	Section	Question	Response		
	Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number?			
		Do you have an FCC Antenna Structure Registration (ASR)   Number?   ASR Number   ASR Number   Latitude 36° 45' 30.1" N+   Longitude 090° 24' 01.3" W-   Structure Type 14 meters   Overall Structure Height 14 meters   Support Structure Height 133 meters   Height of Radiation Center Above Ground Level Horizontal:14 meters Vertical:			
	Coordinates (NAD83)	Do you have an FCC Antenna Structure Registration (ASR) Number?ASR NumberASR NumberLatitude36° 45' 30.1" N+Longitude090° 24' 01.3" W-Structure Type090° 24' 01.3" W-Overall Structure Height14 metersSupport Structure Height133 metersGround Elevation (AMSL)133 metersHeight of Radiation Center Above Ground LevelHorizontal:14 meters Vertical:Height of Radiation Center Above Mean Sea LevelHorizontal:147 meters Vertical: 00 metersEffective Radiated PowerHorizontal: 89.0 W Vertical: 89.0 W			
		Do you have an FCC Antenna Structure Registration (ASR)   Number?   ASR Number   Latitude   Latitude   Longitude   Oyver all Structure Type   Overall Structure Height   Support Structure Height   Ground Elevation (AMSL)   Height of Radiation Center Above Ground Level   Height of Radiation Center Above Mean Sea Level   Height of Radiated Power   Effective Radiated Power			
		Do you have an FCC Antenna Structure Registration (ASR) Image: Structure Registration (ASR)   ASR Number 36° 45' 30.1" N+   Latitude 36° 45' 30.1" N+   Longitude 090° 24' 01.3" W-   Structure Type 090° 24' 01.3" W-   Overall Structure Height 14 meters   Support Structure Height 133 meters   Height of Radiation Center Above Ground Level Horizontal:14 meters Vertical:   Height of Radiation Center Above Mean Sea Level Horizontal:147 meters Vertical:0 meters   Effective Radiated Power Horizontal: 89.0 W			
		Overall Structure Height	14 meters		
		Number? ASR Number   Latitude 36° 45' 30.1" N+   Longitude 090° 24' 01.3" W-   Structure Type 090° 24' 01.3" W-   Structure Type 14 meters   Overall Structure Height 14 meters   Support Structure Height 133 meters   Height of Radiation Center Above Ground Level Horizontal:14 meters   Wertical: Height of Radiation Center Above Mean Sea Level Horizontal:147 meters   Effective Radiated Power Horizontal: 89.0 W Yertical: 89.0 W			
		Number?ASR NumberLatitudeLatitudeCongitudeStructure TypeOverall Structure HeightSupport Structure HeightGround Elevation (AMSL)Height of Radiation Center Above Ground LevelHeight of Radiation Center Above Mean Sea LevelHeight of Radiation Center Above Mean Sea LevelHorizontal:147 meters Vertical: 000 wetersEffective Radiated PowerHorizontal: 89.0 W Vertical: 89.0 W			
	Antenna Data	Height of Radiation Center Above Ground Level Horizontal:14 meter			
		Height of Radiation Center Above Mean Sea Level			
		Effective Radiated Power			
		Transmitter Power Output	212.0 W		

## Antenna Technical Data

Section	Question	Response
Antenna Type	Antenna Type	Non-Directional
Transmitting Antenna	Manufacturer:	NIC
	Model	BKG/77
	Antenna Number of Sections:	1
	Antenna Spacing Between Sections:	0.0

#### **Directional Antenna Relative Field Value**

Degree	Value	Degree	Value	Degree	Value	Degree	Value
Additional	Azimuths						
Degree		Value					

Technical
Certifications

Section	Question	Response
Transmitter Power Output	Does the operating transmitter power output produce the authorized effective radiated power?	
Constructed Facility	The facility was constructed as authorized in the underlying construction permit or complies with 47 C.F.R. Section 73.875?	Yes
Special Operating Conditions	Was the facility constructed in compliance with all special operating conditions, terms, and obligations described in the construction permit?	Yes
Environmental	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)	

Modification of License	Section	Question	Response
Certifications	Change in effective radiated power, transmitter output power, replacing a directional or non- directional antenna, deleting contour protection status, or correcting coordinates	Is this application being filed to authorize a change in Effective Radiated Power and/or a change in transmitter output power, and/or replacing a directional or non- directional antenna and/or deleting contour protection status and/or correcting coordinates, as authorized by 47 CFR Sections 73.1690(c)(1) through (c)(11)?	
	Using a formerly licensed main facility as an auxiliary facility.	Is this application being filed pursuant to 47 CFR Section 73.1675(c)(1) to request authorization to use a formerly licensed main facility as an auxiliary facility and/or change the ERP of the proposed auxiliary facility?	
	Change the license status	Is this application being filed to authorize a change in license status from commercial to non-commercial or from noncommercial to commercial, pursuant to 47 CFR Section 73.1690(c)(9)?	
	Change in hours of operation	Is this application being filed to authorize a change in hours of operation?	
	Replacement of Antenna	Is this application being filed to authorize the replacement of the licensed nondirectional antenna with another nondirectional antenna within 2 meters above or 4 meters below the licensed antenna center of radiation? See 47 CFR Section 73.875(c)(1)?	
	Replacement of transmission line	Is this application being filed to authorize a replacement of the transmission line that resulted in a change in licensed transmitter power output, but not the effective radiated power? See 47 CFR Section 73.875(c)(2)?	

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.).	
	The Applicant certifies that neither the Applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to §5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services 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	CHARLES LAMPE
	representative of the above-named applicant for the	
	Authorization(s) specified above.	

## Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
<u>1784885_1499247.</u> <u>txt</u>	Applicant	All Purpose	MOVE TO NEW LOCATION	Done with Virus Scan and/or Conversion
<u>1784885_1499248.</u> <u>txt</u>	Applicant	All Purpose	TOWER AND ANTENNA	Done with Virus Scan and/or Conversion
<u>1784885_1499249.</u> <u>txt</u>	Applicant	All Purpose	SPECIAL CONDITIONS	Done with Virus Scan and/or Conversion
<u>1784885_1499250.</u> <u>txt</u>	Applicant	All Purpose	TPO	Done with Virus Scan and/or Conversion