(REFERENCE COPY - Not for submission) Minor Modification of a Low Power FM Station Construction Permit Application

File Number: BMPL-20150210ABB	Submit Date: 02/10/2015	Lead Call Sign: WLJF-LP	Facility ID: 197618
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FRN: **0023135858**

Inactive

General
Information

Section		Question	Response
Attachments	ents	Are attachments (other than associated schedules) being filed with this application?	
Section		Question	Response
Fees, Waivers, and Exemptions		Does this filing request a waiver of the Commission's rule (s)?	
Waivers		Total number of rule sections involved in this waiver request:	

Applicant Name, Type, and Contact Information

United States

Applicant Information

Applicant			Address		Email Applicant Type	
LOVE AND FAITH CHR	4344 BLA ROAD	4344 BLACKBERRY ROAD				
Applicant			BORO, NC	+1 (336) 632- 0205	ОТН	
Doing Business As: LOVE	AND FAITH CHRISTIA	N 27406	27406			
FELLOWSHIP		United Sta	ates			
Contact Name	Address	Phone	Email		Contact Type	
R. MORGAN BURROW JR., PE	2439 FRENCH CREEK ROAD		RMBURRO	W@FRONTIER	t. Technical	
CONSULTING ENGINEER	EVERETT, PA 15537- 2 5267	2300	COM		Representative	

Contact Representatives (2)

JASON BENNETT

United States

+1 (918) 749- JASON@FMEXPANSION. Legal Representative

COM

COM

Representative

Legal Certifications

Section	Question	Response
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 the application; or (b) any pending broadcast application in which character issues have been raised.	Yes
Adverse Findings	Applicant certifies that, with respect to the applicant and any 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-	Yes

related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.

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

Operational Compliance

Support Compliance

Rebroadcast

Certification

Applicant certifies that the FM translator's (a) 1mV/m coverage contour does not extend beyond the protected contour of the commercial FM primary station to be rebroadcast, or (b) entire 1mV/m coverage contour is contained within the greater of either: (i) the 2 mV/m daytime contour of the commercial AM primary station to be rebroadcast, or (ii) a 25-mile radius centered at the commercial AM primary station's transmitter site.

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).

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.

Applicants must certify that they are local to be eligible for LPFM authorizations. An applicant must select "yes" to at least one of the certifications below to be eligible for an LPFM license. The applicant certifies that:

Community-Based

it is a nonprofit educational institution or organization that is physically headquartered or has a campus within 16.1 kilometers (10 miles), if applicant is in the top 50 urban markets, or 32.1 kilometers (20 miles) if applicant is outside the top 50 urban markets, of the proposed transmitting antenna site set forth in this application it is a nonprofit educational institution or organization that has 75 percent of its board members residing within 16.1 kilometers (10 miles), if applicant is in the top 50 urban markets, or 32.1 kilometers (20 miles) if applicant is outside the top 50 urban markets, of the proposed transmitting antenna site set forth in this application

it is a Tribe and its Tribal Lands, as that term is defined in Section 73.7000 of the Commission's rules, are within the service area of the proposed LPFM station; or it is a Tribal organization owned or controlled by a Tribe (or Tribes) and such Tribe's (or Tribes') Tribal Lands, as that term is defined in Section 73.7000 of the Commission's rules, are within the service area of the proposed LPFM station. See 47 C.F.R. Sections 73.853(c) and 73.7000.

it proposes a public safety radio service and has jurisdiction within the service area of the proposed LPFM No station.

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.

Applicant certifies that the proposed station will provide a first rural (reception) service.

Applicant certifies that:

(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

Yes

No

Financial

Criteria

Antenna Type	Antenna Type	Non-Direc	tional			
Section	Question	Response				
	Maximum Effective Radiated Power			al: 36.012 W 36.012 W		
	Minimum Effective Radiated Power		Vertical:	al: 99999999998 W 99999999998 W		
	Height of Radiation Center Above Me	ean Sea Level	meters V	al:296.600006 ertical:0 meters		
Antenna Data	ound Level	Horizonta Vertical:	al:36.6 meters			
	Support Structure Height Ground Elevation (AMSL)		260 mete	rs		
Coordinates (NAD83)	Overall Structure Height		41.1 mete	ers		
	Longitude Structure Type		079° 48' :	54.1" W-		
	Latitude		35° 59' 30			
Antenna Structure Registration	Do you have an FCC Antenna Structu (ASR) Number? ASR Number	ie Registration	No			
Section	Question Do you have an ECC Antenna Structure	ra Pagistration	Response	<u>, </u>		
	Frequency	1	100.7			
of License	Channel	2	264			
Proposed Community	City		GREENSBOI	EENSBORO		
	State		North Carolin	a		
Section	Question		Response			
Petition for Rulemaking /Counterproposal to Add New FM Channel to FM Table of Allotments	This application is being submitted co Petition for Rulemaking or Counterprethe FM Table of Allotments (47 C.F.R. to add a new FM channel allotment. To /counter-proponent certifies that, if the allotment requested is allotted, petition proponent will apply to participate in channel allotment requested and special application.	oposal to Amend R. Section 73.202) The petitioner of FM channel ner/counter- the auction of the				
Tribal Priority – Threshold Qualifications	Is the Applicant applying for an FM a a Public Notice announcing a Tribal T Qualifications window?		in			
Auction Authorization	If the application is being submitted to construction permit for which the application winning bidder in an auction, then the pursuant to 47 C.F.R. Section 73.5005 attached an exhibit containing the infector 47 C.F.R. Sections 1.2107(d), 1.21 1.2112(b), if applicable.	licant was the applicant certified (a), that it has brown required				
	Applicant certifies that the proposed s a second noncommercial educational a aggregated first and second noncommaural service, to (a) at least 10 percent residing within the station's 60 dBu (1 contour and (b) to a minimum of 2,000 contour and (b) to a minimum of 2,000 contour and (b) to a minimum of 2,000 contour and (c) to a minimum of 2,000 contour and (d) to a minimum	aural service, or a ercial educational of the people mV/m) service 0 people.	n			
	Applicant certifies that the proposed s a first noncommercial educational aur least 10 percent of the people residing 60 dBu (1mV/m) service contour and of 2,000 people.	al service to (a) at within the station (b) to a minimum	t n's			
Fair Distribution of Service Pursuant to 47 U.S.C. Section 307(b)	and (d) the proposed facility would be the owned noncommercial educational tra at the proposed community of license					
	(c) the proposed community of license Tribal Lands, as defined in 47 C.F.R.					

Channel and

Facility Information

Antenna

Antenna

Technical Data

Location Data

	Degree	Value	Deg	gree \	Value		Degree	Value	De	egree	Value
	Additional	Azimuths	5								
	Degree			alue							
Technical	Section		_	estion						Response	
Certifications	Environmental Effect Reasonable Site Assurance			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) 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. 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. Name of the person contacted Phone number of the person contacted						Yes	
			Pers	on contacte	ed is						
Contification	Section		Que	estion						Response	
Certification	General (Statemen	Certificati ts	part as a beca auth in ac the 0 The othe Fed Abu con subs appl of th CFF appl App appl docu part	gainst the requirements incation and aments incommunication for party to the real benefit as Act of 1 viction for party to the rules, 47 & \$ 1.2002(ication" as blicant certification and aments incommunication aments	regulator previous or other with the ations certified he apples pursues 988, 2 possess certified in section with the ations of the ation of the atio	or of the ory powers use of the extraction or ication ervices See §1 the definition of this cat all stated by referenced by referenced to the extraction or ication ervices.	ver of the Unof the same, nd requests cation (See 1934, as ammeither the Anis subject to \$5301 of the C. \$ 862, become does not approximate to a subject to the control of	gnetic spectrum nited States whether by an Authorizati Section 304 of ended.). Applicant nor a o a denial of e Anti-Drug cause of a of a controlled ply to under §1.2002(c) the rules, 47 party to the § 1.2002(c). The	on my		
	Authorize Sign	ed Party t	PESANI Upo may required cove cand FCC cove Autility (U.S. OF Title Cod I decauth	on grant of to be subject direments. He rage requirements of the regulation of the regulation of the rage requirements of the rage requirements of the rage requirements of the regulation of th	this apple to certification of the Aurilland of the Auril	Plication to meet s will restrain to the state and the sta	OF THE ADAINY FEES In, the Authoristruction or the construction. Consume the construction. Consume the construction of the con	orization Holder coverage action or omatic lt appropriate action or type of on. DE ON THIS E PRISONMENT REVOCATION (U.S. Code, TURE (U.S.	C N	LINDA G	REENWOOD
Attachments	File Name			Attachmo Type	ont	Descri			Up	load Statu	S

1663271_1289778. txt	Applicant	All Purpose	AMENDED EXHIBITS	Done with Virus Scan and/or Conversion
<u>1663271 1289779.</u> <u>txt</u>	Applicant	All Purpose	EXHIBIT 11: INTERFERENCE	Done with Virus Scan and/or Conversion
1663271_1289780. txt	Applicant	All Purpose	TV CH. 6 PROTECTION	Done with Virus Scan and/or Conversion
<u>1663271 1289781.</u> <u>txt</u>	Applicant	All Purpose	NEPA & NIEMR CONCERNS	Done with Virus Scan and/or Conversion
<u>1663271_17868765.</u> <u>pdf</u>	Applicant	All Purpose	Exhibit 11: Detailed Interference Study	Done with Virus Scan and/or Conversion