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

File Number: 0000092019	Submit Date: 11/29/2019	Lead Call Sign: KJZX-LP	Facility ID: 195044
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FRN: **0030210389**

Inactive

General
Information

	Section	Question	Response
	Attachments	Are attachments (other than associated schedules) being filed with this application?	Yes
_	Section		Response
Fees, Waivers, and Exemptions Waivers	Does this filing request a waiver of the Commission's rule (s)?	No	
	Total number of rule sections involved in this waiver request:		

Applicant Name, Type, and Contact Information

Applicant Information

Applicant	Address	Phone	Email	Applicant Type
	Patrick Youngblood		eric@jazzatx.	^{K.} NFP
Third Coast Activist Resource Center	1801 E. 51st St			
Doing Business As: THIRD COAST ACTIVIST	Suite 365-262	+1 (512) 415- eric@jazzat: 8705 org		
RESOURCE CENTER	Austin, TX 78723		C	
	United States			

Contact Representatives (2)

	2					
Contact Name	Address	Phone	Email	Contact Type		
Eric Truax Station Manager KJZX-LP FM	2009 Singing Brook Austin, TX 78723 United States	+1 (512) 415- 8705	eric@jazzatx.org	Technical Representative		
Patrick Youngblood Third Coast KJZX-LP FM	Eric Truax 1801 E. 51st St. Austin, TX 78723 United States	+1 (512) 415- 8705	pyoungblood@gmail. com	Legal 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. Applicant certifies that, with respect to the applicant and any party to the application, no adverse finding has been	Yes

Adverse Findings

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 mediarelated 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

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).

Rebroadcast Certification

Support Compliance

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 Criteria

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.

Yes

Yes

Yes

No

Financial

Antenna Type	Antenna Type	Non-Directio	nal
Section		Response	
g, d	Maximum Effective Radiated Power		Horizontal: 100.0 W Vertical: 100.0 W
	Minimum Effective Radiated Power		Horizontal: 50.0 W Vertical: 50.0 W
	Height of Radiation Center Above Mean Sea		Vertical:16.4 meters Horizontal:195.7 meters Vertical:195.7 meters
Antenna Data	Height of Radiation Center Above Ground L	evel	Horizontal:16.4 meters
	Ground Elevation (AMSL)		179.3 meters
	Overall Structure Height Support Structure Height		0 meters
Coordinates (NAD83)	Structure Type Overall Structure Height		guyed struct 17.5 meters
	Longitude		097° 41' 30.4" W- TOWER-A free standing or
	Latitude		30° 18' 11.5" N+
registi attoli	ASR Number		200 101 11 51 21
Antenna Structure Registration	Do you have an FCC Antenna Structure Reg (ASR) Number?	istration	No
Section	Question De you have an ECC Antonna Structure Dec	lature!	Response
G 4	Frequency	89.1	D.
of License	Channel	206	
Proposed Community	City	Austin	
	State	Texas	
Section	Question	Response	
Petition for Rulemaking /Counterproposal to Add New FM Channel to FM Table of Allotments	This application is being submitted concurred Petition for Rulemaking or Counterproposal the FM Table of Allotments (47 C.F.R. Sectito add a new FM channel allotment. The petitocunter-proponent certifies that, if the FM callotment requested is allotted, petitioner/couproponent will apply to participate in the auchannel allotment requested and specified in application.	to Amend on 73.202) tioner hannel intertion of the	
Tribal Priority – Threshold Qualifications	Is the Applicant applying for an FM allotmer a Public Notice announcing a Tribal Threshol Qualifications window?		
Auction Authorization	Applicant certifies that the proposed station of a first noncommercial educational aural service ast 10 percent of the people residing within 60 dBu (1mV/m) service contour and (b) to a of 2,000 people. Applicant certifies that the proposed station of a second noncommercial educational aural sea aggregated first and second noncommercial educational aural service, to (a) at least 10 percent of the residing within the station's 60 dBu (1 mV/m) contour and (b) to a minimum of 2,000 people. If the application is being submitted to obtain construction permit for which the applicant winning bidder in an auction, then the applicant pursuant to 47 C.F.R. Section 73.5005(a), the attached an exhibit containing the information by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 11.2112(b), if applicable.	ice to (a) at the station's a minimum will provide ervice, or an educational people a) service le. In a was the ant certifies, at it has in required	
Fair Distribution of Service Pursuant to 47 U.S.C. Section 307(b)	and (d) the proposed facility would be the first lo owned noncommercial educational transmiss at the proposed community of license	ion service	
	Section 73.7000; (b) the facilities proposed in this Application Tribal Coverage, as defined in 47 C.F.R. Sec 73.7000, of Tribal Lands occupied by the application (s); (c) the proposed community of license is local Tribal Lands, as defined in 47 C.F.R. Section	tion blicant Tribe ated on	
	g .: 72.7000		I

Channel and Facility Information

Antenna

Antenna

Technical Data

Location Data

Directional Antenna Relative Field Value

	Dogwoo Volue	Dogwoo	Volue	Dogwoo	Value	Dogwoo	Value
	Degree Value Additional Azimuths	Degree	Value	Degree	Value	Degree	Value
	A AMORTONIUM A AZIMIUMIS						
	Degree	Value					
The alone !	Section	Question				Response	
Technical Certifications	Environmental Effect	location be a	mmission grant an action which tal effect? (See	may have a	significant	No	
	Reasonable Site Assurance	good faith the location of it the applicant of the applicant of the certifies that contacting the site or struct. Name of the	the owner or per cure. to person contact over of the person	roposed struction antenna will lant's intended of based on a site or structul such reasonation possessinged	ture at the pe available to purpose.	•	
	Section	Question				Response	
Certification	General Certification Statements	particular free as against the because of the authorization in accordance the Commun. The Application other party to Federal beneficially beneficial	he regulatory po he previous use n or otherwise, ce with this app nications Act of ant certifies that to the application efits pursuant to of 1988, 21 U.S. for possession of his certification filed in service 47 CFR. See § 02(b), for the de as used in this ertifies that all se and in the exhibincorporated by application, and	the electromagner of the United States of the Same, and requests lication (See £ 1934, as amonither the April 1934, as a monither the	gnetic spectrum nited States whether by an Authorizatio Section 304 of ended.). Applicant nor an o a denial of e Anti-Drug cause of a controlled ply to ander \$1.2002(c) the rules, 47 party to the \$1.2002(c). The de in this nts, or e material, are	n y	
	Authorized Party to Sign	RESULT IN AND FORE Upon grant of may be subject requirements coverage reconcellation FCC regulate coverage reconcellation. WILLFUL FFORM OR APUNISHAB (U.S. Code, OF ANY ST Title 47, §31 Code, Title 47.	of this application to certain constructions to determine that on requested in FALSE STATE ANY ATTACH TITLE BY FINE ATTION AUTH TATION AUTH 12(a)(1)), AND 147, §503).	on, the Authonstruction on the construction of the construction. Consume the construction. Consume the construction apply to the this application. EMENTS MAIMENTS ARAND/OR IMITATION AND/OR FORFER CORFORFER	PPLICATION PAID orization Holder coverage action or omatic at appropriate action or type of on. DE ON THIS E PRISONMENT REVOCATION N (U.S. Code, TURE (U.S.	Clay Lear	n der Consultan

11/29/2019

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
KJZX-LP-Eng.Exhibit- Nov2019.pdf	Applicant		KJZX-LP FM - 100 watts ERP - Engineering Exhibit	Done with Virus Scan and /or Conversion