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

File Number: BLL-20170801AFY	Submit Date: 08/01/2017	Lead Call Sign: KTAL-LP	Facility ID: 195571
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FRN: **0030409650**

Service: Low Power FM | Purpose: License To Cover Amendment | Status: Granted | Status Date: 11/21/2017

Filing Status: Active

Antenna Data

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

Applicant Name, Type, and Contact Information

Applicant
Information

Applicant	Addre	ess	Pho	ne	Email	Applicant Type
SOUTHWEST ENVIRONMENTAL CENTER	275 N	. MAIN				
Applicant	LAS O NM 88	CRUCES, 8001	+1 (5 522-	575) 5552	KEVIN@WILDMES(ORG	QUITE. OTH
Doing Business As: SOUTHWEST ENVIRONMENTAL CENTER	United	l States				
Contact Name	Address	Phone		Emai	1	Contact Type
KEVIN BIXBY SOUTHWEST ENVIRONMENTAL	United States	+1 (575) 5552	522-	KEV.	IN@WILDMESQUITE	. Legal Representative

Contact Representatives **(1)**

	United	+1 (575) 522-	KEVIN@WILDMESQUITE	. Legal
SOUTHWEST ENVIRONMENTAL	States	5552	ORG	Representative
CENTER				

Channel and Facility Information

Section	Question	Response
Program Test	The application is operating pursuant to automatic program test authority	
Authority	The applicant is requesting program test authority	
	State	
Proposed Community	City	
of License	Channel	268
	Frequency	101.5
Section	Question	Response
Antenna Structure	Do you have an FCC Antenna Structure Registration (ASR) Number?	
Registration	ASR Number	1003072
	Latitude	32° 18′ 33.0″ N+
	Longitude	106° 49' 26.0" W-
C(NAD92)	Structure Type	
Coordinates (NAD83)	Overall Structure Height	133 3 maters

133.3 meters

1178 meters

Vertical:

Horizontal:40 meters

Horizontal:1218 meters

Overall Structure Height

Support Structure Height

Ground Elevation (AMSL)

Height of Radiation Center Above Ground Level

Antenna **Location Data**

							Homiz	ontal: 50.0 W Vertical:	
			Effective Radiated Power				50.0 V		
			Transmitter Power Output				125.0 W		
Antenna	Section		Question Response						
Technical Data	Antenna 7	Гуре	Antenna Typ	pe		Non-Di	rectional		
	Transmit	ting Antenna	Manufacture Model	er:		NIC BKG77			
				mber of Sectio		1			
			Antenna Spa	acing Between	Sections:	0.0			
	Directional	Antenna Rela	tive Field Va	lue					
	Degree	Value	Degree	Value	Degree	Value	Degree	Value	
	Additional	Azimuths							
	Degree		Value						
	Section		Question				Respo	onse	
Technical Certifications	Transmit	ter Power	Does the ope	erating transmi	itter power ou	itput produce	the		
Certifications	Output		-	ffective radiate	-	1 1			
	Constructed Facility		The facility was constructed as authorized in the underlying construction permit or complies with 47 C.F. R. Section 73.875?						
	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	Section		Question				Respo	onse	
License Certifications	radiated p transmitte power, re directiona directiona deleting c protection	er output placing a al or non- al antenna,	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)?				n tter		
Using a formerly licensed main fac as an auxiliary fa		nain 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?				1		
	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)?				e or		
	Replacem transmiss		of the transn licensed tran	eation being fil hission line that smitter power ver? See 47 CF	nt resulted in output, but n	a change in ot the effective			
Certification	Section		Question		1	0	Respo	onse	
Ceruncation		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			ım				

Height of Radiation Center Above Mean Sea Level

Vertical:0 meters

General Certification Statements

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.

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.

Authorized Party to Sign

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 representative of the above-named applicant for the Authorization(s) specified above.

KEITH E. LAMONICA

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
1770210 30389752. pdf	Applicant	All Purpose	Application Purpose	Done with Virus Scan and/or Conversion
1770210_30389846. pdf	Applicant	All Purpose	Transmitter TPO/ERP	Done with Virus Scan and/or Conversion
1770210_30389861. pdf	Applicant	All Purpose	Tower Impedance Statement	Done with Virus Scan and/or Conversion