

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

File Number: BLH-19920313KD | Submit Date: 03/13/1992 | Lead Call Sign: WWJO | Facility ID: 73145

FRN: 0005425095

Service: FM Auxiliary Purpose: License To Cover Status: Granted Status Date: 07/14/1992 Filing Status: Active

General Information

Section Question Response Attachments Are attachments (other than associated schedules) being filed with this application? Section Question Response Is the applicant exempt from FCC application Fees? No Fees Indicate reason for fee exemption:

Is the applicant exempt from FCC regulatory Fees?

Does this filing request a waiver of the Commission's rule(s)?

Total number of rule sections involved in this waiver request:

Fees, Waivers, and Exemptions

Applicant Applicant Name, Type, and Contact Information Information

Waivers

Applicant	Address	Phone	Email	Applicant Type
REGENT LICENSEE OF ST. CLOUD, INC.	50 E. RIVERCENTER BLVD.			ОТН
Applicant	SUITE 180			
Doing Business As: REGENT LICENSEE OF ST. CLOUD, INC	C. COVINGTON, KY 14011			
	United States			

Contact Representatives (0)

Contact Name	Address	Phone	Email	Contact Type

Legal Certifications

Section	Question	Response
	Applicant certifies that neither the applicant nor any party to the application has or had any interest in, or connection with:	
Character Issues	 (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.	
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-related antitrust or unfair competition; fraudulent statements to another governmental unit; or discrimination.	
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.	
Local Public Notice	Applicant certifies that it has or will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	
	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(d). Applicant certifies that the FM translator's (a) 1mV/m coverage **Operational Compliance** 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, **Support Compliance** 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 **Rebroadcast Certification** authority has been obtained from the licensee of the station whose programs are to be retransmitted. The applicant certifies that sufficient net liquid assets are on hand or that sufficient funds are available from committed **Financial** 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(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 Fair Distribution of noncommercial educational transmission service at the Service Pursuant to 47 U. proposed community of license S.C. Section 307(b) Applicant certifies that the proposed station will provide a first noncommercial educational aural service to (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 educational aural service, or an aggregated first and second noncommercial educational aural service, to (a) at least 10 percent of the people residing within the station's 60 dBu (1 mV/m) service contour and (b) to a minimum of 2,000 people. If the application is being submitted to obtain a construction permit for which the applicant was the winning bidder in an auction, then the applicant certifies, pursuant to 47 C.F.R. **Auction Authorization** Section 73.5005(a), that it has attached an exhibit containing the information required by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 1.2112(a) and 1.2112(b), if applicable. Is the Applicant applying for an FM allotment set forth in a Public **Tribal Priority - Threshold** Notice announcing a Tribal Threshold Qualifications window? Qualifications This application is being submitted concurrently with a Petition for Rulemaking or Counterproposal to Amend the FM Table of **Petition for Rulemaking** Allotments (47 C.F.R. Section 73.202) to add a new FM channel /Counterproposal to Add allotment. The petitioner/counter-proponent certifies that, if the New FM Channel to FM FM channel allotment requested is allotted, petitioner/counter-Table of Allotments proponent will apply to participate in the auction of the channel allotment requested and specified in this application.

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	
	State	
Proposed Community of	City	

Frequency Facility Type Station Class Station Class C0 C0 C0 C0 C0 C0 C0 C0 C0			
Facility Type Station Class Station Class C0 Section Question Antenna Structure Registration Antenna Structure Registration Coordinates (NAD83) Coordinates (NAD83) Coordinates (NAD83) Antenna Data Antenna Data Facility Type Section Question Question Question Antenna Structure Do you have an FCC Antenna Structure Registration (ASR) Number Antenna Structure Antenna Structure Do you have an FCC Antenna Structure Registration (ASR) Number Antenna Data Antenna Data Facility Type Do you have an FCC Antenna Structure Registration (ASR) Number Antenna Data Do you have an FCC Antenna Structure Registration (ASR) Number Antenna Data Antenna Data Facility Type Coordinates (NAD83) Coordinates (NAD83) Section Antenna Data Facility Type Coordinates (Pasponse) Antenna Type Antenna Type Manufacturer: Response Non-Directional REA	License	Channel	251
Station Class Station Class C0 C0 Section Question Antenna Structure Registration Do you have an FCC Antenna Structure Registration (ASR) Number? ASR Number Latitude Longitude Structure Type Overall Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Height of Radiation Center Above Mean Sea Level Ffective Radiated Power Effective Radiated Power Antenna Type Antenna Type Manufacturer: Response C0 Response C0 Response C0 Response C0 Response Antenna Type Manufacturer: RCA		Frequency	98.1
Section Question Antenna Structure Registration Antenna Structure Registration Do you have an FCC Antenna Structure Registration (ASR) Number? ASR Number Latitude Longitude Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Horizontal:40 8 meters Height of Radiation Center Above Mean Sea Level Height of Radiation Center Above Mean Sea Level Effective Radiated Power Effective Radiated Power Antenna Type Antenna Type Manufacturer: Manufacturer: Response Response Response Response	Facility Type	Facility Type	Commercial
Antenna Structure Registration Do you have an FCC Antenna Structure Registration (ASR) Number? ASR Number Latitude Longitude Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Height of Radiation Center Above Mean Sea Level Height of Radiation Center Above Mean Sea Level Ffective Radiated Power Transmitter Power Output Do you have an FCC Antenna Structure Registration (ASR) Number? AsR Number 1023851 45° 48' 51.9" N+ 094° 01' 38.9" W-	Station Class	Station Class	CO
Antenna Structure Registration Number? ASR Number Latitude Longitude Structure Type Overall Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Height of Radiated Power Effective Radiated Power Transmitting Antenna Antenna Type Manufacturer: Number? ASR Number 1023851 45° 48' 51.9" N+ 094° 01' 38.9" W- 094° 01' 48.9" Meters 094	Section	Question	Response
ASR Number Latitude Longitude Structure Type Overall Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Height of Radiated Power Effective Radiated Power Transmitting Antenna Antenna Type Manufacturer: ASR Number 1023851 45° 48' 51.9" N+ 4684 meters 297 meters Horizontal:85 meters Vertical:85 meters Horizontal:108 meters Vertical: 108 meters 472 meters Horizontal:472 meters Vertical: 472 meters Horizontal:472 meters Vertical: 472 meters Horizontal:472 meters Vertical: 40 kW Transmitter Power Output Response Antenna Type Manufacturer: RCA			2)
Coordinates (NAD83) Longitude Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Horizontal:408 meters Height of Radiation Center Above Mean Sea Level Horizontal:472 meters Vertical: 472 meters Horizontal:472 meters Vertical: 472 meters Horizontal:40 kW Vertical: 40 kW Transmitter Power Output Section Question Antenna Type Antenna Type Manufacturer: Manufacturer: RCA	Registration	ASR Number	1023851
Structure Type Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Height of Radiation Center Above Mean Sea Level Horizontal:108 meters Vertical: 108 meters Height of Radiation Center Above Mean Sea Level Horizontal:472 meters Vertical: 472 meters Effective Radiated Power Horizontal:40 kW Vertical: 40 kW Transmitter Power Output Section Question Antenna Type Antenna Type Manufacturer: RCA		Latitude	45° 48' 51.9" N+
Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Horizontal:85 meters Vertical:85 meters Height of Radiation Center Above Average Terrain Horizontal:108 meters Vertical: 108 meters Height of Radiation Center Above Mean Sea Level Horizontal:472 meters Vertical: 472 meters Effective Radiated Power Horizontal:40 kW Vertical: 40 kW Transmitter Power Output Section Question Antenna Type Antenna Type Manufacturer: Manufacturer: RCA		Longitude	094° 01' 38.9" W-
Overall Structure Height Support Structure Height Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Horizontal:108 meters Height of Radiation Center Above Mean Sea Level Horizontal:472 meters Vertical: 472 meters Effective Radiated Power Horizontal:40 kW Vertical: 40 kW Transmitter Power Output 16 kW Section Antenna Type Manufacturer: RCA	O (NA DOO)	Structure Type	
Ground Elevation (AMSL) Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Height of Radiation Center Above Average Terrain Horizontal:108 meters Vertical: 108 meters Horizontal:472 meters Vertical: 472 meters Horizontal:472 meters Vertical: 472 meters Horizontal:474 meters Vertical: 472 meters Horizontal:470 kW Vertical: 40 kW Transmitter Power Output Transmitting Antenna Manufacturer: RCA	Coordinates (NAD83)	Overall Structure Height	684 meters
Height of Radiation Center Above Ground Level Height of Radiation Center Above Average Terrain Horizontal:108 meters Horizontal:108 meters Vertical: 108 meters Horizontal:472 meters Vertical: 472 meters Effective Radiated Power Horizontal:472 meters Vertical: 472 meters Horizontal:470 kW Vertical: 40 kW Transmitter Power Output 16 kW Section Question Antenna Type Antenna Type Manufacturer: RCA		Support Structure Height	
Antenna Data Height of Radiation Center Above Average Terrain Height of Radiation Center Above Mean Sea Level Height of Radiation Center Above Mean Sea Level Horizontal:472 meters Vertical: 472 meters Horizontal:472 meters Vertical: 472 meters Horizontal:40 kW Vertical: 40 kW Transmitter Power Output 16 kW Section Question Antenna Type Antenna Type Manufacturer: RCA		Ground Elevation (AMSL)	297 meters
Antenna Data Height of Radiation Center Above Mean Sea Level Horizontal:472 meters Vertical: 472 meters Horizontal:40 kW Vertical: 40 kW Transmitter Power Output 16 kW Section Question Antenna Type Antenna Type Manufacturer: RCA		Height of Radiation Center Above Ground Level	
Effective Radiated Power Effective Radiated Power Horizontal:40 kW Vertical: 40 kW Transmitter Power Output 16 kW Section Question Antenna Type Antenna Type Manufacturer: RCA		Height of Radiation Center Above Average Terrain	
Transmitter Power Output KW	Antenna Data	Height of Radiation Center Above Mean Sea Level	
Section Question Antenna Type Antenna Type Manufacturer: RCA		Effective Radiated Power	
Antenna Type Antenna Type Non-Directional Manufacturer: RCA		Transmitter Power Output	16 kW
Manufacturer: RCA	Section	Question	Response
Transmitting Antenna	Antenna Type	Antenna Type	Non-Directional
Model BFC-5, circularly polarized	Transmitting Anton-	Manufacturer:	RCA
	Transmitting Antenna	Model	BFC-5, circularly polarized

Antenna Technical Data

Antenna

Location Data

		1.5.111
Section	Question	Response
Antenna Type	Antenna Type	Non-Directional
Transmitting Antonna	Manufacturer:	RCA
Transmitting Antenna	Model	BFC-5, circularly polarized
	Antenna Number of Sections:	5
	Antenna Spacing Between Sections:	1.0

Directional Antenna Relative Field Value

Degree	Value	Degree	Value	Degree	Value	Degree	Value	
								1

Additional Azimuths

Technical
Certifications

Degree	Value		
Section	Question		Response
Transmitter Power Output	Does the operating transmitter po authorized effective radiated pow		
Constructed Facility	The facility was constructed as a construction permit or complies v	, ,	
Special Operating Conditions	Was the facility constructed in co operating conditions, terms, and construction permit?		
Environmental	Would a Commission grant of Au an action which may have a sign (See 47 C.F.R. Section 1.1306)		

Modification of License **Certifications**

	(666 11 611 11 11 666)	
Section	Question	Response
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?	

Section	Question
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)?
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)?
Change in hours of operation	Is this application being filed to authorize a change in hours of operation?
Change the license status	status from commercial to non-commercial or from noncommercial to commercial, pursuant to 47 CFR Section 73.1690(c)(9)?

Certification

	See 47 CFR Section 73.875(c)(2)?	
Section	Question	Response
	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.).	
General Certification Statements	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 representative of the above-named applicant for the Authorization(s) specified above.	

Attachments

File Name	Uploaded By	Attachment Type	Description	Upload Status
D:\data\prod\cdbs\letters\\41\A-171600 F-73145 L-41509-BLH-19920313KD.pdf	Internal	All Purpose	imported letter	Done with Virus Scan and/or
				Conversion