Response



## Federal Communications Communications (REFERENCE COPY - Not for submission) L DTX / Commission

Section

### LPTV Engineering STA Application

Question

File Number:0000214764Submit Date:05/12/2023Call Sign:DK07AAJ-DFacility ID:181741FRN:0028087013State:CaliforniaCity:BAKERSFIELDService:LPDPurpose:Engineering STAStatus:DismissedStatus Date:10/13/2023Filing Status:InActive

General
Information

# Fees, Waivers, and Exemptions

Section	Question	Response
Fees	Is the applicant exempt from FCC application Fees?	No
	Indicate reason for fee exemption:	
Waivers	Does this filing request a waiver of the Commission's rule(s)?	No
	Total number of rule sections involved in this waiver request:	

Application Type	Fee Code	Fee Amount
Engineering STA	MGL	\$300.00
	Total	\$300.00

#### Applicant Information

### Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
Roseland Broadcasting, Inc.	888C 8th Ave. Suite 733 New York, NY 10019 United States	+1 (212) 580-1349	legal@box733.com	Corporation

#### Authorization Holder Name

Check box if the Authorization Holder name is being updated because of the sale (or transfer of control) of the Authorization(s) to another party and for which proper Commission approval has not been received or proper notification provided.

Contact Representatives (2)	Contact Name	Address	Phone	Email	Contact Type
	<b>Clarence M Beverage</b> Broadcast Engineering Consultant Communications Technologies	23 Binsted Drive MEDFORD, NJ 08055 United States	+1 (609) 451- 5296	cbeverage@commtechrf. com	Technical Representative
	<b>Aaron P Shainis</b> Legal Counsel Shainis & Peltzman, Chartered	1850 M Street NW Suite 240 Washington, DC 20036 United States	+1 (202) 293- 0567	aaron@s-plaw.com	Legal Representative

Facility Information	Section	Question	Response
	Facility ID	181741	
	State	California	
	City	BAKERSFIELD	
	LPD Channel	7	

Antenna Location	Section	Question	Response
Data	Antenna Structure Registration	Do you have an FCC Antenna Structure Registration (ASR) Number?	No
		ASR Number	
	Coordinates (NAD83)	Latitude	35° 22' 32.0" N+
		Longitude	119° 01' 50.7" W-
		Structure Type	BPOLE-Building with POLE /ANTENNA on top
		Overall Structure Height	11.6 meters
		Support Structure Height	7.6 meters
		Ground Elevation (AMSL)	123.1 meters
	Antenna Data	Height of Radiation Center Above Ground Level	11.6 meters
		Height of Radiation Center Above Mean Sea Level	134.7 meters
		Effective Radiated Power	0.048 kW

Technical Data       Antenna Type       Non-Directional         Do you have an Antenna ID?       Do you have an Antenna ID?       1010579         Antenna Manufacturer and Model       Manufacturer:       SAN         Model       9700       9700         Retation       290 degrees       1010579         Rotation       290 degrees       1010579         Properties       Model       9700         Rotation       290 degrees       1010579         Polarization       Not Applicable       Not Applicable         Polarization       Not Applicable       Not Applicable         Polarization       Does the proposed antenna propose elevation radiation pattern the use of mechanical beam tilt?       No         Uploaded file for elevation antenna (or radiation) pattern data       Uploaded file for elevation antenna (or radiation) pattern data	Antenna	Section	Question	Response
Antenna Manufacturer and ModelManufacturer:SANModel97009700Rotation290 degreesElectrical Beam TiltNot ApplicableModelModel9700PatternNot ApplicableDoes the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?NotUploaded file for elevation antenna (or radiation) pattern dataNot	Technical Data	Antenna Type	Antenna Type	Non-Directional
Antenna Manufacturer and Model       Manufacturer:       SAN         Model       Model       9700         Rotation       290 degrees       200 degrees         Electrical Beam Tilt       Not Applicable       Not Applicable         toward azimuth       Polarization       Not Applicable         Polarization       Poles the proposed antenna propose elevation radiation pattern that vary with azimuth for reasons other than the use of mechanical beam tilt?       No         Uploaded file for elevation antenna (or radiation) pattern       Supplicable       Supplicable			Do you have an Antenna ID?	
Model         9700           Rotation         290 degrees           Electrical Beam Tilt         Not Applicable           Model         Not Applicable           Model         Not Applicable           Elevation Radiation Pattern         Does the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?         No           Uploaded file for elevation antenna (or radiation) pattern data         Leventa (or radiation) pattern			Antenna ID	1010579
Model       9700         Rotation       290 degrees         Electrical Beam Tilt       Not Applicable         Mechanical Beam Tilt       Not Applicable         toward azimuth       Horizontal         Polarization       Horizontal         Polarization       Horizontal         Uploaded file for elevation antenna (or radiation) pattern data       No			Manufacturer:	SAN
Electrical Beam Tilt       Not Applicable         Mechanical Beam Tilt       Not Applicable         toward azimuth       Image: Comparison of the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?       No         Uploaded file for elevation antenna (or radiation) pattern data       Uploaded file for elevation antenna (or radiation) pattern       No		Model	Model	9700
Mechanical Beam Tilt       Not Applicable         toward azimuth       Horizontal         Polarization       Horizontal         Pattern       Does the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?       No         Uploaded file for elevation antenna (or radiation) pattern data       Image: Comparison of the pattern of the patter			Rotation	290 degrees
Image:			Electrical Beam Tilt	Not Applicable
PolarizationHorizontalElevation Radiation PatternDoes the proposed antenna propose elevation radiation patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?NoUploaded file for elevation antenna (or radiation) pattern dataUploaded file for elevation antenna (or radiation) patternImage: Compatter of the section (or radiation) pattern			Mechanical Beam Tilt	Not Applicable
Elevation Radiation       Does the proposed antenna propose elevation radiation       No         Pattern       patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?       No         Uploaded file for elevation antenna (or radiation) pattern data       Pattern       Image: Comparison of the proposed antenna propose elevation radiation			toward azimuth	
Pattern       patterns that vary with azimuth for reasons other than the use of mechanical beam tilt?         Uploaded file for elevation antenna (or radiation) pattern data			Polarization	Horizontal
data			patterns that vary with azimuth for reasons other than the	No
Out-of-Channel Emission Mask: Full Service				
			Out-of-Channel Emission Mask:	Full Service

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	<ul> <li>FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID</li> <li>Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements.</li> <li>Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization.</li> <li>Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.</li> <li>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).</li> </ul>	
		I certify that this application includes all required and relevant attachments.	Yes
		I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.	Julie K Huang President 05/12/2023

Attachments	File Name	Uploaded By	Attachment Type	Description
	K07AAJ-D Engineering STA Attachment.pdf	Applicant	General Information	K07AAJ-D Engineering STA Attachment