Federal Communications Commission

TELEVISION TRANSLATOR BROADCAST STATION LICENSE

Licensee/Permittee			
KRXI LICENSEE, LLC			
10706 Beaver Dam Road			
Cockeysville, MD, 21030			
			Call Sign File Number
			K19MK-D 0000090529
			KT9MR-D 0000090329
Facility ID: 187388			
NTSC TSID:			
Digital TSID:			
This License Covers Construction 0000 Permit No.	0054448		
Grant Date		Expiration Da	ate
11/26/2019		10/03/2022	
			· * //
Hours of Operation			
Unlimited			
Station Location	Frequency (MHz)		Station Channel
	li i oquonoy (i		
	500.0 - 506.0		19
City LAKE TAHOE			
City LAKE TAHOE State NV			
City LAKE TAHOE State NV Antenna Structure Registration Number		0	19
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter	500.0 - 506.	0 Transmitter Output	19 ut Power(kW)
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the	500.0 - 506.	0 Transmitter Output	19
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter	500.0 - 506.	0 Transmitter Output	19 ut Power(kW)
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the	500.0 - 506.	0 Transmitter Output	19 ut Power(kW)
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates	500.0 - 506.	0 Transmitter Output As required to ac	19 ut Power(kW)
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates Latitude 39-19-23.7 N	500.0 - 506.	0 Transmitter Output As required to ac Antenna Type	19 ut Power(kW)
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates	500.0 - 506.	0 Transmitter Output As required to ac Antenna Type	19 ut Power(kW)
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates Latitude 39-19-23.7 N	500.0 - 506.	0 Transmitter Output As required to act As required to act Output Directional Major Lobe Direct	19 ut Power(kW) hieve authorized ERP. tions
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates Latitude 39-19-23.7 N Longitude 119-56-38.7 W Description of Antenna	500.0 - 506.	0 Transmitter Output As required to ac Antenna Type Directional	19 ut Power(kW) hieve authorized ERP. tions
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates Latitude 39-19-23.7 N Longitude 119-56-38.7 W	500.0 - 506.	0 Transmitter Output As required to act As required to act Output Directional Major Lobe Direct	19 ut Power(kW) hieve authorized ERP. tions
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates Latitude 39-19-23.7 N Longitude 119-56-38.7 W Description of Antenna Make SWR Model LP4WCRR/48-DT	500.0 - 506.	0 Transmitter Outper As required to ac Antenna Type Directional Major Lobe Direct 20.0 90.0 160.0	19 ut Power(kW) thieve authorized ERP. tions
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates Latitude 39-19-23.7 N Longitude 119-56-38.7 W Description of Antenna Make SWR Model LP4WCRR/48-DT Antenna Beam Tilt (Degrees Electrical)	500.0 - 506.	Transmitter Output As required to act Antenna Type Directional Major Lobe Direct 20.0 90.0 160.0 Antenna Beam Ti	19 ut Power(kW) hieve authorized ERP. tions
City LAKE TAHOE State NV Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Rules. Antenna Coordinates Latitude 39-19-23.7 N Longitude 119-56-38.7 W Description of Antenna Make SWR Model LP4WCRR/48-DT	500.0 - 506.	0 Transmitter Outper As required to ac Antenna Type Directional Major Lobe Direct 20.0 90.0 160.0	19 ut Power(kW) thieve authorized ERP. tions

Maximum Effective Radiated Power (Average)	
0.175 kW	
-7.57 DBK	
Height of Radiated Center Above Ground (Meters) 17	Height of Radiated Center Above Mean Sea Level (Meters) 3116
Out-Of-Channel Emission Mask Full Service	Overall Height of Antenna Structure Above Ground (Meters) 17

Subject to the provisions of the Communications Act of 1934, as amended, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this permit, the permittee is hereby authorized to construct the radio transmitting apparatus herein described. Installation and adjustment of equipment not specifically set forth herein shall be in accordance with representations contained in the permittee's application for construction permit except for such modifications as are presently permitted, without application, by the Commission's Rules.

Equipment and program tests shall be conducted only pursuant to Sections 73.1610 and 73.1620 of the Commission's Rules.