Federal Communications Commission

LOW POWER TELEVISION BROADCAST STATION LICENSE

PO BOX 3757 LUBBOCK, TX, 79452 Call Sign File Number K31NB-D 0000055213 Facility ID: 183557 Image: Control of Control o	Licensee/Permittee					
LUBBOCK, TX, 79452 Call Sign File Number K31NB-D 0000055213 Facility ID: 183557 000005049 Orgital TSID: 9348 0000030049 Orgital TSID: 9349 0000030049 File License Covers Permit No.: 0000030049 Grant Date Expiration Date 07/10/2018 Expiration Date 07/10/2018 572.0 - 578.0 Station Location Frequency (MHz) Station Location 572.0 - 578.0 State NM Station Channel 31 Station Channel State NM Station Channel State NM Station Cotanie Antenna Structure Registration Number Transmitter Transmitter Transmitter Output Power(kW) As required to achieve authorized ERP. Image: Station Channel Antenna Coordinates Antenna Type Latitude 35-53-09.2 N Directional Longitude 106-23-15.2 W Major Lobe Directions Description of Antenna 120.0 Make ERI Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Elec	RAMAR COMMUNICATIONS, INC.					
Facility ID: 183557 VTSC TSD: 9348 Digital TSD: 9348 Digital TSD: 9349 This License Covers Permit No.: 0000030049 Image: Constraint of the second secon						
Facility ID: 183557 NTSC TSID: 9348 Degital TSID: 9349 This License Covers Permit No.: 0000030049 Expiration Date 10/03/2022 Grant Date 07/10/2018 0000030049 Expiration Date 10/03/2022 Image: Comparison 10/03/2022 Hours of Operation Unlimited Frequency (MHz) 572.0 - 578.0 Station Channel 31 Station Location City SANTA FE State NM Frequency (MHz) 572.0 - 578.0 Station Channel 31 Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Transmitter Output Power(KW) As required to achieve authorized ERP. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Antenna Type Directional Description of Antenna Make ERI Model AL80C-31-H Major Lobe Directions 120.0 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	LUBBOCK, TX, 79452			Г		
Facility ID: 183557 NTSC TSID: 9348 Digital TSID: 9349 0000030049 Station Scores Permit No.: 0000030049 Grant Date 07/10/2018 Expiration Date 10/03/2022 Hours of Operation Unlimited Transmitter Station Location Frequency (MHz) 572.0 - 578.0 Station Channel 31 State NM 572.0 - 578.0 Station Channel 31 Antenna Structure Registration Number Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Antenna Type Directional Latitude 35-53-09.2 N Longitude 106-23-15.2 W Directions Description of Antenna Make ERI Model AL80C-31-H Major Lobe Directions 1.75 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					-	
NTSC TSID: 9348 Digital TSID: 9349 This License Covers Permit No.: 0000030049 Grant Date 07/10/2018 Hours of Operation Unlimited Station Location City SANTA FE State NM State NM Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Description of Antenna Make ERI Model ALBOC-31-H Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					K31NB-D	0000055213
NTSC TSID: 9348 Digital TSID: 9349 This License Covers Permit No.: 0000030049 Grant Date 07/10/2018 Hours of Operation Unlimited Station Location City SANTA FE State NM State NM Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Description of Antenna Make ERI Model ALBOC-31-H Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)						
bigital TSID: 9349 This License Covers Permit No.: 0000030049 Grant Date 07/10/2018 Expiration Date 10/03/2022 Hours of Operation Unlimited Unlimited Expiration Location City SANTA FE Station Location City SANTA FE State NM EXPIRES State NM EXPIRES Sta	Facility ID: 183557					
Antenna Coordinates Antenna Type Antenna Social	NTSC TSID: 9348					
Grant Date 07/10/2018 Expiration Date 10/03/2022 Hours of Operation Unlimited Station Channel Station Location City SANTA FE State NM Frequency (MHz) 572.0 - 578.0 Station Channel 31 Antenna Structure Registration Number Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Rules. Antenna Type Directional Directional Directional Major Lobe Directions Make ERI Model AL8OC-31-H Major Lobe Directions Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Digital TSID: 9349					
07/10/2018 10/03/2022 Hours of Operation Unlimited Station Location City SANTA FE State NM Frequency (MHz) 572.0 - 578.0 Transmitter Transmitter Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Description of Antenna Make ERI Model AL80C-31-H Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical)	This License Covers Permit No.:	0000030049				
07/10/2018 10/03/2022 Hours of Operation Unlimited Station Location City SANTA FE State NM Frequency (MHz) 572.0 - 578.0 Transmitter Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Description of Antenna Make ERI Model AL80C-31-H Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical)						
07/10/2018 10/03/2022 Hours of Operation Unlimited Station Location City SANTA FE State NM Frequency (MHz) 572.0 - 578.0 Transmitter Transmitter Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Description of Antenna Make ERI Model AL80C-31-H Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Electrical)	Grant Date		Expiration Date			
Unlimited Station Location City SANTA FE State NM Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Description of Antenna Make ERI Model AL8OC-31-H Antenna Beam Tilt (Degrees Electrical) 1.75	07/10/2018					
Unlimited Station Location City SANTA FE State NM Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Description of Antenna Make ERI Model AL8OC-31-H Antenna Beam Tilt (Degrees Electrical) 1.75	Hours of Operation					
Station Location City SANTA FE State NM Frequency (MHz) 572.0 - 578.0 Station Channel 31 State NM Station Channel 31 Antenna Structure Registration Number Transmitter Output Power(kW) As required to achieve authorized ERP. Type Accepted. See Sections 74.750 of the Commission's Rules. Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 W Antenna Type Directional Description of Antenna Make ERI Model AL8OC-31-H Major Lobe Directions 120.0 Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	-					
City SANTA FE State NM 572.0 - 578.0 31 State NM 572.0 - 578.0 31 Antenna Structure Registration Number Image: Comparison of the second sec			(X/// 47			
City SANTA FE State NM State NM Image: State NM Antenna Structure Registration Number Transmitter Output Power(kW) Transmitter Transmitter Output Power(kW) As required to achieve authorized ERP. As required to achieve authorized ERP. Antenna Coordinates Antenna Type Latitude 35-53-09.2 N Directional Longitude 106-23-15.2 W Major Lobe Directions Make ERI Major Lobe Directions Model AL8OC-31-H Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees	Station Location) / / / / / / / / / / / / / / / / / / /		annel	
Antenna Structure Registration Number Transmitter Transmitter Output Power(kW) Type Accepted. See Sections 74.750 of the Commission's Rules. As required to achieve authorized ERP. Antenna Coordinates Antenna Type Latitude 35-53-09.2 N Directional Longitude 106-23-15.2 W Major Lobe Directions Make ERI Model AL8OC-31-H Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	City SANTA FE	572.0 - 578.0		31		
Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules.Transmitter Output Power(kW) As required to achieve authorized ERP.Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 WAntenna Type DirectionalDescription of Antenna Make ERI Model AL8OC-31-HMajor Lobe Directions 120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	State NM					
Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules.Transmitter Output Power(kW) As required to achieve authorized ERP.Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 WAntenna Type DirectionalDescription of Antenna Make ERI Model AL8OC-31-HMajor Lobe Directions 120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)						
Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules.Transmitter Output Power(kW) As required to achieve authorized ERP.Antenna Coordinates Latitude 35-53-09.2 N Longitude 106-23-15.2 WAntenna Type DirectionalDescription of Antenna Make ERI Model AL8OC-31-HMajor Lobe Directions 120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Antenna Structure Registration Number	er				
Rules.Antenna CoordinatesAntenna TypeLatitude 35-53-09.2 N Longitude 106-23-15.2 WDirectionalDescription of Antenna Make ERI Model AL8OC-31-HMajor Lobe Directions 120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)			Transmitter Output	Power(kW)		
Antenna CoordinatesAntenna TypeLatitude 35-53-09.2 N Longitude 106-23-15.2 WDirectionalDescription of AntennaMajor Lobe DirectionsMake ERI Model AL8OC-31-H120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Type Accepted. See Sections 74.750 of the Commission's		As required to achieve authorized ERP.			
Latitude 35-53-09.2 N Longitude 106-23-15.2 WDirectionalDescription of Antenna Make ERI Model AL8OC-31-HMajor Lobe Directions 120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Rules.					
Latitude 35-53-09.2 N Longitude 106-23-15.2 WDirectionalDescription of Antenna Make ERI Model AL8OC-31-HMajor Lobe Directions 120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Antenna Coordinates		Antenna Type			
Longitude 106-23-15.2 WMajor Lobe Directions 120.0Description of Antenna Make ERI Model AL8OC-31-HMajor Lobe Directions 120.0Antenna Beam Tilt (Degrees Electrical) 1.75Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)						
Description of Antenna Major Lobe Directions Make ERI 120.0 Model AL8OC-31-H Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)						
Make ERI 120.0 Model AL8OC-31-H Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)						
Make ERI Model AL8OC-31-H Antenna Beam Tilt (Degrees Electrical) 1.75 Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Description of Antenna					
Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees 1.75 Azimuth)	Make ERI		120.0			
1.75 Azimuth)	Model AL8OC-31-H					
1.75 Azimuth)	Antenna Beam Tilt (Degrees Electrical)		Antenna Beam Tilt (Degrees Med	chanical @	Degrees
Not Applicable	1.75		Azimuth)	-		-
			Not Applicable			

Maximum Effective Radiated Power (Average)	
8.0 kW	
9.03 DBK	
Height of Radiated Center Above Ground (Meters) 48.8	Height of Radiated Center Above Mean Sea Level (Meters) 3091.0
Out-Of-Channel Emission Mask Stringent	Overall Height of Antenna Structure Above Ground (Meters) 54.9

Waivers/Special Conditions	
	- OM

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.