## Federal Communications Commission

## TELEVISION TRANSLATOR BROADCAST STATION LICENSE

PO Box 77 PANGUITCH, UT, 84759          Facility ID: 23208         NTSC TSID:         Digital TSID:	Licensee/Permittee						
PANGUITCH, UT, 84759          Facility ID: 23208 NTSC TSID: Digital TSID: This License Covers License No.       0000052637         Grant Date 09/10/2019       0000052637         Grant Date 09/10/2019       Expiration Date 10/03/2022         Hours of Operation Unlimited       Frequency (MHz) 572.0 - 578.0         Station Location City RURAL GARFIELD COUNT State UT       Station Channel 31         Antenna Structure Registration Number       Station Channel 31         Transmitter 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 38-32-30.2 N Longitude 112-4-22.9 W       Antenna Type Directional         Description of Antenna Make KAT Model 1X2 750-10210       Major Lobe Directions 178.0         Antenna Beam Tilt (Degrees Electrical) Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	GARFIELD COUNTY						
Facility ID: 23208 NTSC TSID: Digital TSID: Digital TSID: This License Covers License No.       0000052637       Expiration Date 10/03/2022       Image: Comparison of C	PO Box 77						
Facility ID: 23208       K31NP-D 0000080543         NTSC TSID:       0000052637         Digital TSID:       0000052637         Grant Date       0000052637         Og/10/2019       Expiration Date         Hours of Operation       10/03/2022         Hours of Operation       10/03/2022         Hours of Operation       572.0 - 578.0         Station Location       572.0 - 578.0         City RURAL GARFIELD COUNT       572.0 - 578.0         State UT       Station Channel         Antenna Structure Registration Number       Transmitter Output Power(KW)         Type Accepted. See Sections 74.750 of the Commission's Rules.       Antenna Type         Latitude 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Directions         Description of Antenna       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	PANGUITCH, UT, 84759						
Facility ID: 23208       K31NP-D 0000080543         NTSC TSID:       0000052637         Digital TSID:       0000052637         Grant Date       0000052637         Og/10/2019       Expiration Date         Hours of Operation       10/03/2022         Hours of Operation       10/03/2022         Hours of Operation       572.0 - 578.0         Station Location       572.0 - 578.0         City RURAL GARFIELD COUNT       572.0 - 578.0         State UT       Station Channel         Antenna Structure Registration Number       Transmitter Output Power(KW)         Type Accepted. See Sections 74.750 of the Commission's Rules.       Antenna Type         Latitude 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Directions         Description of Antenna       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					Call Sign	File Number	
Facility ID: 23208         NTSC TSID:         Digital TSID:         This License Covers License No.       0000052637         Grant Date       0000052637         Grant Date       10/03/2022         Hours of Operation       10/03/2022         Hours of Operation       10/03/2022         Hours of Operation       572.0 - 578.0         Station Location       572.0 - 578.0         State UT       572.0 - 578.0         Antenna Structure Registration Number       Transmitter Output Power(KW)         Type Accepted. See Sections 74.750 of the Commission's Rules.       Antenna Type         Latitude 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Directions         Make KAT       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Antenna Beam Tilt (Degrees Electrical)       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)							
NTSC TSID: Digital TSID: This License Covers License No. Grant Date 09/10/2019 Hours of Operation Unlimited Station Location Station Location City RURAL GARFIELD COUNT State UT Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Output Power(kW) Antenna Structure Registration Number Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 38-32-30.2 N Longitude 112-4-22.9 W Description of Antenna Make KAT Model 1122 750-10210 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Electrical) Not Applicable					K3INF-D	0000000043	
NTSC TSID: Digital TSID: This License Covers License No. Grant Date 09/10/2019 Hours of Operation Unlimited Station Location Station Location City RURAL GARFIELD COUNT State UT Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Output Power(kW) Antenna Structure Registration Number Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 38-32-30.2 N Longitude 112-4-22.9 W Description of Antenna Make KAT Model 1122 750-10210 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Electrical) Not Applicable							
Digital TSID: This License Covers License No. 0000052637 Grant Date 09/10/2019 Expiration Date 10/03/2022 Hours of Operation Unlimited Station Location City RURAL GARFIELD COUNT State UT Antenna Structure Registration Number Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 38-32-30.2 N Longitude 112-4-22.9 W Description of Antenna Make KAT Model 1X2 750-10210 Antenna Beam Tilt (Degrees Electrical) Not Applicable Maior Lobe Directions Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth							
This License Covers License No.       0000052637         Grant Date 09/10/2019       Expiration Date 10/03/2022         Hours of Operation Unlimited       Expiration Date 10/03/2022         Station Location City RURAL GARFIELD COUNT State UT       Frequency (MHz) 572.0 - 578.0       Station Channel 31         Antenna Structure Registration Number       Transmitter Values.       Station Channel 31         Antenna Structure Registration Number       Transmitter Output Power(kW) As required to achieve authorized ERP.         Antenna Coordinates Latitude 38-32-30.2 N Longitude 112-4-22.9 W       Antenna Type Directional       Directions 178.0         Make KAT Model 1X2 750-10210       Major Lobe Directions 178.0       Antenna Beam Tilt (Degrees Electrical) Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)							
Grant Date 09/10/2019       Expiration Date 10/03/2022         Hours of Operation Unlimited       Frequency (MHz)       Station Channel 31         Station Location City RURAL GARFIELD COUNT State UT       Frequency (MHz)       Station Channel 31         Antenna Structure Registration Number       Transmitter Output Power(kW) As required to achieve authorized ERP.         Antenna Coordinates Rules.       Antenna Type Directional       Directions 178.0         Description of Antenna Make KAT Model 1X2 750-10210       Major Lobe Directions 178.0       Antenna Beam Tilt (Degrees Electrical) Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Digital TSID:						
09/10/2019 Hours of Operation Unlimited Station Location City RURAL GARFIELD COUNT State UT Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 38-32-30.2 N Longitude 112-4-22.9 W Description of Antenna Make KAT Model 1X2 750-10210 Antenna Beam Tilt (Degrees Electrical) Not Applicable Not Applicable	This License Covers License No.	0000052637					
09/10/2019 Hours of Operation Unlimited Station Location City RURAL GARFIELD COUNT State UT Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 38-32-30.2 N Longitude 112-4-22.9 W Description of Antenna Make KAT Model 1X2 750-10210 Antenna Beam Tilt (Degrees Electrical) Not Applicable Not Applicable	Crowt Data		<u>~?~ ///</u>	Eurinatian Da	4.0		
Hours of Operation Unlimited       Frequency (MHz)       Station Channel         Station Location City RURAL GARFIELD COUNT State UT       572.0 - 578.0       Station Channel         Antenna Structure Registration Number       572.0 - 578.0       31         Antenna Structure Registration Number       Transmitter Output Power(kW)         Type Accepted. See Sections 74.750 of the Commission's Rules.       Transmitter Output Power(kW)         Antenna Coordinates       Antenna Type         Latitude 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Directions         Make KAT Model 1X2 750-10210       Major Lobe Directions         Antenna Beam Tilt (Degrees Electrical) Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					te		
Unlimited       Frequency (MHz)       Station Channel         Station Location       572.0 - 578.0       31         City RURAL GARFIELD COUNT       572.0 - 578.0       31         State UT       572.0 - 578.0       31         Antenna Structure Registration Number         Transmitter       Transmitter Output Power(kW)         Type Accepted. See Sections 74.750 of the Commission's Rules.       Antenna Type         Antenna Coordinates       Antenna Type         Latitude 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	09/10/2019		VIII	10/03/2022			
Station Location City RURAL GARFIELD COUNT State UT       Frequency (MHz) 572.0 - 578.0       Station Channel 31         Antenna Structure Registration Number       31         Transmitter       Transmitter Output Power(kW)         Type Accepted. See Sections 74.750 of the Commission's Rules.       Transmitter Output Power(kW)         Antenna Coordinates       Antenna Type         Latitude 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Directional         Make KAT       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Hours of Operation				3		
City RURAL GARFIELD COUNT       572.0 - 578.0       31         State UT       572.0 - 578.0       31         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 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Directional         Make KAT       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Unlimited						
City RURAL GARFIELD COUNT         State UT         Antenna Structure Registration Number         Transmitter         Type Accepted. See Sections 74.750 of the Commission's Rules.         Antenna Coordinates         Latitude 38-32-30.2 N         Longitude 112-4-22.9 W         Description of Antenna         Make KAT         Model 1X2 750-10210         Antenna Beam Tilt (Degrees Electrical)         Not Applicable	Station Location	X X	Frequency (MHz)		Station Channel		
State UT       Image: Content of the cont			572.0 - 578.0		31		
Antenna Structure Registration Number       Transmitter Output Power(kW)         Type Accepted. See Sections 74.750 of the Commission's Rules.       Transmitter Output Power(kW)         Antenna Coordinates       Antenna Type         Latitude 38-32-30.2 N       Directional         Longitude 112-4-22.9 W       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)			1155				
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 38-32-30.2 N Longitude 112-4-22.9 WAntenna Type DirectionalDescription of Antenna Make KAT Model 1X2 750-10210Major Lobe Directions 178.0Antenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna 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 38-32-30.2 N Longitude 112-4-22.9 WAntenna Type DirectionalDescription of Antenna Make KAT Model 1X2 750-10210Major Lobe Directions 178.0Antenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Antenna Structure Registration Num	ber					
Type Accepted. See Sections 74.750 of the Commission's Rules.As required to achieve authorized ERP.Antenna CoordinatesAntenna Type DirectionalLatitude 38-32-30.2 N Longitude 112-4-22.9 WMajor Lobe DirectionsDescription of AntennaMajor Lobe DirectionsMake KAT Model 1X2 750-10210Antenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)			Transmitter C	Output Power(k	W)		
Rules.Antenna CoordinatesAntenna TypeLatitude 38-32-30.2 N Longitude 112-4-22.9 WDirectionalDescription of AntennaMajor Lobe DirectionsMake KAT Model 1X2 750-10210178.0Antenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)							
Antenna CoordinatesAntenna TypeLatitude 38-32-30.2 NDirectionalLongitude 112-4-22.9 WMajor Lobe DirectionsDescription of AntennaMajor Lobe DirectionsMake KAT178.0Model 1X2 750-10210Antenna Beam Tilt (Degrees Electrical)Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)			, to required t				
Latitude 38-32-30.2 N Longitude 112-4-22.9 WDirectionalDescription of AntennaMajor Lobe Directions 178.0Make KAT Model 1X2 750-10210Antenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)							
Latitude 38-32-30.2 N       Main and a strength of antenna         Description of Antenna       Major Lobe Directions         Make KAT       178.0         Model 1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)         Not Applicable       Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Antenna Coordinates						
Description of Antenna     Major Lobe Directions       Make KAT     178.0       Model 1X2 750-10210     Antenna Beam Tilt (Degrees Electrical)       Antenna Beam Tilt (Degrees Electrical)     Antenna Beam Tilt (Degrees Mechanical @ Degrees       Not Applicable     Azimuth)	Latitude 38-32-30.2 N		Directional				
Make KAT     178.0       Model 1X2 750-10210     Antenna Beam Tilt (Degrees Electrical)       Antenna Beam Tilt (Degrees Electrical)     Antenna Beam Tilt (Degrees Mechanical @ Degrees       Not Applicable     Azimuth)	Longitude 112-4-22.9 W						
Make KAT     178.0       Model 1X2 750-10210     Antenna Beam Tilt (Degrees Electrical)       Antenna Beam Tilt (Degrees Electrical)     Antenna Beam Tilt (Degrees Mechanical @ Degrees       Not Applicable     Azimuth)	Description of Antenna		Major Lobe Directions				
Model     1X2 750-10210       Antenna Beam Tilt (Degrees Electrical)     Antenna Beam Tilt (Degrees Mechanical @ Degrees       Not Applicable     Azimuth)			178.0				
Antenna Beam Tilt (Degrees Electrical)     Antenna Beam Tilt (Degrees Mechanical @ Degrees       Not Applicable     Azimuth)							
Not Applicable Azimuth)	Model 1X2 750-10210						
	_	al)					
Not Applicable	Not Applicable		-	-			
			Not Applicab	le			

Maximum Effective Radiated Power (Average) 0.088 kW -10.56 DBK	
Height of Radiated Center Above Ground (Meters) 14	Height of Radiated Center Above Mean Sea Level (Meters) 3431
Out-Of-Channel Emission Mask Stringent	Overall Height of Antenna Structure Above Ground (Meters) 15

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.