Federal Communications Commission

TELEVISION TRANSLATOR BROADCAST STATION CONSTRUCTION PERMIT

. . .

PO Box 817 CASTLE DALE, UT, 84513 Call Sign File Number K3OE-D 0000053560 Pacility ID: 182427 BLDTT-20100107ABL NTSC TSID: BLDTT-20100107ABL Digital TSID: BLDTT-20100107ABL Grant Date Sepiration Date 08/15/2018 BLDTT-20100107ABL Hours of Operation Unlimited Hours of Operation Station Location City HUNTINGTON Second	Licensee/Permittee				
CASTLE DALE, UT, 84513 Call Sign File Number K3OE-D 0000053560 Pacility ID: 182427 NTSC TSID: BLDTT-20100107ABL Grant Date BLDTT-20100107ABL 08/15/2018 BLDTT-20100107ABL Grant Date Station Date 08/15/2018 BLDTT-20100107ABL Station Location Frequency (MHz) Station Location Frequency (MHz) Station Location Station Channel Station Location Frequency (MHz) Station Coordinates Antenna Type Rules. Antenna Type Directional Directional Description of Antenna Major Lobe Directions Make SCA 299.0 Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ De	EMERY COUNTY				
Facility ID: 182427 NTSC TSID: Digital TSID: This Permit Modifies License File No:: BLDTT-20100107ABL Grant Date 08/15/2018 BLDTT-20100107ABL Grant Date 08/15/2018 Station Date 36 months after the grant date Hours of Operation Unlimited Frequency (MHz) 596.0 - 602.0 Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Antenna Structure Registration Number Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Type Directional Antenna Coordinates Latitude 39-20-7.3 N Longitude 110-58-49.0 W Antenna Type Directional Bescription of Antenna Make SCA Model 1X1KBBU Major Lobe Directions 299.0 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees	PO Box 817				
Facility ID: 182427 NTSC TSID: Digital TSID: This Permit Modifies License File No.: BLDTT-20100107ABL Grant Date 08/15/2018 Station Date 36 months after the grant date Hours of Operation Unlimited Frequency (MHz) 596.0 - 602.0 Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Antenna Structure Registration Number Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Latitude 39-20-7.3 N Longitude 110-58-49.0 W Antenna Type Directional Description of Antenna Make SCA Model 1X1KBBU Major Lobe Directions 293.0 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	CASTLE DALE, UT, 84513				
Facility ID: 182427 NTSC TSID: Digital TSID: This Permit Modifies License File No:: BLDTT-20100107ABL Grant Date 08/15/2018 BLDTT-20100107ABL Grant Date 08/15/2018 Stapration Date 36 months after the grant date Hours of Operation Unlimited Frequency (MHz) 596.0 - 602.0 Station Channel 35 Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Station Channel 35 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 39-20-7.3 N Longitude 110-58-49.0 W Antenna Type Directional Description of Antenna Make SCA Model 1X1KBBU Major Lobe Directions 299.0 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)				Call Sign File Number	
Facility ID: 182427 NTSC TSID: Digital TSID: This Permit Modifies License File No:: BLDTT-20100107ABL Grant Date 08/15/2018 BLDTT-20100107ABL Grant Date 08/15/2018 Stapration Date 36 months after the grant date Hours of Operation Unlimited Frequency (MHz) 596.0 - 602.0 Station Channel 35 Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Station Channel 35 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 39-20-7.3 N Longitude 110-58-49.0 W Antenna Type Directional Description of Antenna Make SCA Model 1X1KBBU Major Lobe Directions 299.0 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)				K35OE-D 0000053560	
NTSC TSID: Digital TSID: This Permit Modifies License File No.: BLDTT-20100107ABL Grant Date 08/15/2018 Hours of Operation Unlimited Station Location Unlimited Station Location City HUNTINGTON State UT Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 39-20-7.3 N Longitude 110-58-49.0 W Description of Antenna Make SCA Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Not Applicable Not Applicable					
NTSC TSID: Digital TSID: This Permit Modifies License File No.: BLDTT-20100107ABL Grant Date 08/15/2018 Hours of Operation Unlimited Station Location Unlimited Station Location City HUNTINGTON State UT Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Antenna Coordinates Latitude 39-20-7.3 N Longitude 110-58-49.0 W Description of Antenna Make SCA Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Not Applicable Not Applicable					
Antenna Structure Registration Number Transmitter Transmitter Transmitter Antenna Structure Registration Number Antenna Type Directional Antenna Structure Registration Number Antenna Type Directional Major Lobe Directions 299.0 Antenna Beam Tilt (Degrees Electrical) Major Lobe Directions 299.0 Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					
This Permit Modifies License File No.: BLDTT-20100107ABL Grant Date 08/15/2018 Expiration Date 36 months after the grant date Hours of Operation Unlimited Station Channel 596.0 - 602.0 Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Station Channel 35 Antenna Structure Registration Number Transmitter Variable Station Channel 35 Antenna Structure Registration Number Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Latitude 39-20-7.3 N Longitude 110-58-49.0 W Antenna Type Directional Directional Description of Antenna Make SCA Model 1X1KBBU Major Lobe Directions 299.0 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					
Grant Date 08/15/2018 Expiration Date 36 months after the grant date Hours of Operation Unlimited Station Location Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Station Channel 35 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 Latitude 39-20-7.3 N Longitude 110-58-49.0 W Antenna Type Directional Description of Antenna Make SCA Model 1X1KBBU Major Lobe Directions 299.0 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Digital TSID:				
08/15/2018 36 months after the grant date Hours of Operation Unlimited Frequency (MH∠) Station Location City HUNTINGTON State UT Frequency (MH∠) Antenna Structure Registration Number 35 Transmitter 596.0 - 602.0 Type Accepted. See Sections 74.750 of the Commission's Rules. Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Antenna Type Latitude 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Make SCA 299.0 Make SCA Antenna Beam Tilt (Degrees Electrical) Not Applicable	This Permit Modifies License File No.: BL	DTT-20100107AB			
08/15/2018 36 months after the grant date Hours of Operation Unlimited Frequency (MH∠) Station Location City HUNTINGTON State UT Frequency (MH∠) Antenna Structure Registration Number 35 Transmitter 596.0 - 602.0 Type Accepted. See Sections 74.750 of the Commission's Rules. Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Antenna Type Latitude 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Make SCA 299.0 Make SCA Antenna Beam Tilt (Degrees Electrical) Not Applicable					
Hours of Operation Unlimited Frequency (MHz) 596.0 - 602.0 Station Channel 35 Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Station Channel 35 Antenna Structure Registration Number Transmitter Transmitter Station Channel 35 Type Accepted. See Sections 74.750 of the Commission's Rules. Transmitter Output Power(kW) As required to achieve authorized ERP. Antenna Coordinates Latitude 39-20-7.3 N Longitude 110-58-49.0 W Antenna Type Directional Directional Description of Antenna Make SCA Model 1X1KBBU Major Lobe Directions 299.0 299.0 Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Grant Date		Expiration Date		
Unlimited Station Location Frequency (MHz) Station Channel City HUNTINGTON 596.0 - 602.0 35 State UT 596.0 - 602.0 35 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 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Make SCA 299.0 Make SCA 299.0 Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	08/15/2018		36 months after the grant date		
Unlimited Station Location Frequency (MHz) Station Channel City HUNTINGTON 596.0 - 602.0 35 State UT 596.0 - 602.0 35 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 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Make SCA 299.0 Make SCA 299.0 Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Hours of Operation				
Station Location City HUNTINGTON State UT Frequency (MHz) 596.0 - 602.0 Station Channel 35 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 39-20-7.3 N Longitude 110-58-49.0 W Major Lobe Directions Description of Antenna Major Lobe Directions Make SCA Model 1X1KBBU Matenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					
City HUNTINGTON 596.0 - 602.0 35 State UT 35 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 39-20-7.3 N Directional Longitude 110-58-49.0 W Directions Description of Antenna Major Lobe Directions Make SCA 299.0 Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Oninnited				
City HUNTINGTON State UT Transmitter 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 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Make SCA 299.0 Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Station Location			Station Channel	
Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Transmitter Output Power(kW) Antenna Coordinates Antenna Type Latitude 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Make SCA Major Lobe Directions Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)		596.0 - 602.0		35	
Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Commission's Rules. Transmitter Output Power(kW) Antenna Coordinates Antenna Type Latitude 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Make SCA 299.0 Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna 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 39-20-7.3 N Longitude 110-58-49.0 WAntenna Type DirectionalDescription of Antenna Make SCA Model 1X1KBBUMajor Lobe Directions 299.0Antenna 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 39-20-7.3 N Longitude 110-58-49.0 WAntenna Type DirectionalDescription of Antenna Make SCA Model 1X1KBBUMajor Lobe Directions 299.0Antenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Antonno Structure Degistration Number				
Type Accepted. See Sections 74.750 of the Commission's Rules.As required to achieve authorized ERP.Antenna CoordinatesAntenna TypeLatitude 39-20-7.3 N Longitude 110-58-49.0 WDirectionalDescription of AntennaMajor Lobe DirectionsMake SCA Model 1X1KBBUAntenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	_		Transmitter Output	t Power(k)A()	
Rules. Antenna Coordinates Antenna Coordinates Antenna Type Latitude 39-20-7.3 N Directional Longitude 110-58-49.0 W Major Lobe Directions Description of Antenna Major Lobe Directions Make SCA 299.0 Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Not Applicable Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					
Antenna CoordinatesAntenna TypeLatitude 39-20-7.3 NDirectionalLongitude 110-58-49.0 WMajor Lobe DirectionsDescription of AntennaMajor Lobe DirectionsMake SCA299.0Model 1X1KBBUAntenna Beam Tilt (Degrees Electrical)Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					
Latitude 39-20-7.3 N Longitude 110-58-49.0 WDirectionalDescription of AntennaMajor Lobe Directions 299.0Make SCA Model 1X1KBBUAntenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					
Latitude 39-20-7.3 N Image: Complexity of the second s	Antenna Coordinates				
Longitude 110-58-49.0 WMajor Lobe DirectionsDescription of AntennaMajor Lobe Directions 299.0Make SCA299.0Model 1X1KBBUAntenna Beam Tilt (Degrees Electrical) Not ApplicableAntenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	Latitude 39-20-7.3 N		Directional		
Description of Antenna Major Lobe Directions Make SCA 299.0 Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)					
Make SCA 299.0 Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)	-				
Make SCA Model 1X1KBBU Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Not Applicable Azimuth)	Description of Antenna				
Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees Not Applicable Azimuth)	Make SCA		299.0		
Not Applicable Azimuth)	Model 1X1KBBU				
Not Applicable Azimuth)	Antenna Beam Tilt (Degrees Electrical)		Antenna Beam Tilt	(Degrees Mechanical @ Degrees	
			Not Applicable		

Maximum Effective Radiated Power (Average) 0.02 kW -16.99 DBK

Height of Radiated Center Above Ground (Meters) 16	Height of Radiated Center Above Mean Sea Level (Meters) 1815
Out-Of-Channel Emission Mask	Overall Height of Antenna Structure Above Ground
Simple	(Meters)
	20

Waivers/Special Conditions

This authorization is subject to the condition that low power television is a secondary service, and that low
power television and television translator stations must not cause interference to the reception of existing or
future full service television stations on either allotted NTSC or DTV channels, and must accept interference
from such stations.

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.