Federal Communications Commission

CLASS A BROADCAST STATION LICENSE

Results OLYMPIC BLVD STE 6000 W SANTA MONICA, CA, 90404 Image: Call Sign File Number K32LT-D Results ID: 29885 ITSC TSID: 8906 Objectal TSID: 8907 This License Covers License No. 0000065894 Grant Date 03/12/2019 Hours of Operation Unlimited Station Location Gity SAN LUIS OBISPO State CA Antenna Structure Registration Number Transmitter Transmitter	Licensee/Permittee							
SANTA MONICA, CA, 90404 Gail Sign File Number K32LT-D 0000065820 Sacility ID: 29885 0000065894 Objectal TSID: 8906 0000065894 Output Expiration Date 03/12/2019 12/01/2022 Hours of Operation Unlimited Station Location Frequency (MHz) City SAN LUIS OBISPO 578.0 - 584.0 State CA Station Channel 32	ENTRAVISION HOLDINGS, LLC							
iacility ID: 29885 File Number K32LT-D 0000068200 iacility ID: 29885 0000065894 Digital TSID: 8907 0000065894 is License Covers License No. 0000065894 Grant Date Expiration Date 03/12/2019 Iz/01/2022 Hours of Operation Iz/01/2022 Unlimited Station Location City SAN LUIS OBISPO 578.0 - 584.0 State CA Station Channel 32 Image: State CA								
Antenna Structure Registration Number Antenna Structure Registration Number Transmitter	SANTA MONICA, CA, 90404							
Facility ID: 29885 HTSC TSID: 8906 Digital TSID: 8907 This License Covers License No. 0000065894 Grant Date 03/12/2019 Hours of Operation Unlimited Station Location City SAN LUIS OBISPO State CA Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Transmitter Transmitter Transmitter						Call S	Sign	File Number
ATSC TSID: 8906 Digital TSID: 8907 This License Covers License No. 0000065894 Grant Date 03/12/2019 Hours of Operation Unlimited Station Location City SAN LUIS OBISPO State CA Frequency (MHz) Station Channel 32 Antenna Structure Registration Number Transmitter Transmitter Output Power(kW)						K32L	T-D	0000068200
ATSC TSID: 8906 Digital TSID: 8907 This License Covers License No. 0000065894 Grant Date 03/12/2019 Hours of Operation Unlimited Station Location City SAN LUIS OBISPO State CA Frequency (MHz) Station Channel 32 Antenna Structure Registration Number Transmitter Transmitter Output Power(kW)								
ATSC TSID: 8906 Digital TSID: 8907 This License Covers License No. 0000065894 Grant Date 03/12/2019 Hours of Operation Unlimited Station Location City SAN LUIS OBISPO State CA Frequency (MHz) Station Channel 32 Antenna Structure Registration Number Transmitter Transmitter Output Power(kW)	Facility ID: 20885							
bigital TSID: 8907 This License Covers License No. 0000065894 Grant Date 03/12/2019 Hours of Operation Unlimited Station Location City SAN LUIS OBISPO State CA Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter Transmitter Transmitter Transmitter								
This License Covers License No. 0000065894 Grant Date Expiration Date 03/12/2019 12/01/2022 Hours of Operation 12/01/2022 Unlimited Frequency (MHz) Station Location Frequency (MHz) City SAN LUIS OBISPO 578.0 - 584.0 State CA 32								
Grant Date 03/12/2019 Expiration Date 12/01/2022 Hours of Operation Unlimited Image: Comparison of the second		000065894						
03/12/2019 Hours of Operation Unlimited Station Location City SAN LUIS OBISPO State CA Antenna Structure Registration Number Transmitter Transmitter Transmitter	This License covers License No.	0000003894						
03/12/2019 Hours of Operation Unlimited Station Location City SAN LUIS OBISPO State CA Antenna Structure Registration Number Transmitter Transmitter 12/01/2022 12/01/2022 Station Channel 32 Station Channel 33 Station Channel 33 Station Channel 34 Station Cha	Crowt Data				Everinetien Dete			
Hours of Operation Unlimited Frequency (MHz) Station Channel Station Location City SAN LUIS OBISPO State CA Frequency (MHz) Station Channel 32 32 Antenna Structure Registration Number Transmitter Output Power(kW)								
Unlimited Station Location Frequency (MHz) Station Channel City SAN LUIS OBISPO 578.0 - 584.0 32 State CA Antenna Structure Registration Number Transmitter Output Power(kW)	03/12/2019		\overline{M}	- V //	12/01/2022			
Station Location Frequency (MHz) Station Channel City SAN LUIS OBISPO 578.0 - 584.0 32 State CA Antenna Structure Registration Number Transmitter Output Power(kW)	Hours of Operation							
City SAN LUIS OBISPO 578.0 - 584.0 32 State CA 32 Antenna Structure Registration Number Transmitter Transmitter Transmitter Transmitter	Unlimited							
City SAN LUIS OBISPO State CA Antenna Structure Registration Number Transmitter Transmitter Transmitter Output Power(kW)	Station Location	X X	Frequency (MHz)	Station Cha	nnel	
State CA Antenna Structure Registration Number Transmitter Transmitter Transmitter						32		
Antenna Structure Registration Number Transmitter Tran			-117 N					
Transmitter Transmitter Output Power(kW)								
Transmitter Transmitter Output Power(kW)		• • •						
		ber		Tranami	itter Output Dour	w/1c/A/\		
Lyng Acconted Sections 74.750 at the Commission's LAs required to achieve authorized EDD					=		D	
	Type Accepted. See Sections 74.750 of the Commission's Rules.			AS required to achieve authorized LITE.				
	Antenna Coordinates							
Latitude 35-21-36.9 N Directional	Latitude 35-21-36.9 N			Directio	nal			
Longitude 120-39-21.6 W	Longitude 120-39-21.6 W							
				Major L	obo Directions			
Description of Antenna Major Lobe Directions 0.0 0.0	Description of Antenna				obe Directions			
Make ERI	Make ERI			0.0				
Model ALP12L4-ESOC-32	Model ALP12L4-ESOC-32							
Antenna Beam Tilt (Degrees Electrical) Antenna Beam Tilt (Degrees Mechanical @ Degrees	Antenna Beam Tilt (Degrees Electrica	al)		Antenna	a Beam Tilt (Degr	ees Mechanic	al @	Degrees
	1.0				-			
Not Applicable				Not App	olicable			

Maximum Effective Radiated Power (Average)	
12.5 kW	
10.97 DBK	
Height of Radiated Center Above Ground (Meters) 10.6	Height of Radiated Center Above Mean Sea Level (Meters) 755.8
Out-Of-Channel Emission Mask Stringent	Overall Height of Antenna Structure Above Ground (Meters) 60

Waivers/Special Conditions	

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.