Federal Communications Commission

LOW POWER TELEVISION BROADCAST STATION CONSTRUCTION PERMIT

Licensee/Permittee

My Central Valley, LLC 1187 N Willow Ave

Suite 103					
Clovis, CA, 93611					
				-	File Number
				WRJT-LD	0000177154
Facility ID: 184338					
NTSC TSID:					
Digital TSID:					
	00008337				
Grant Date	En D.	Expiration Date	Z		
12/13/2021		01/10/2022			
Hours of Operation			S		
Unlimited					
Station Location	Frequency (MHz)		Station Channel		
C	590.0 - 596.0		34		
City WAUSAU					
State WI	MIL				
	NICA	ALIO,			
Antenna Structure Registration Number					
1037313					
Transmitter		Transmitter Output	t Power(kW)		
Type Accepted. See Sections 74.750 of the Commission's		As required to achieve authorized ERP.			
Rules.					
Antenna Coordinates		Antenna Type			
Antenna Coordinates		Non-Directional			
Latitude 44-38-33.5 N		Non Directional			
Longitude 89-51-24.0 W					
Description of Antenna		Major Lobe Directions			
Make Jampro		N/A			
Model JA-SS-12/34 SCO					
		Antonna Poom Til	(Dogroop M	ochanical @	Dograce
Antenna Beam Tilt (Degrees Electrical) Not Applicable		Antenna Beam Tilt (Degrees Mechanical @ Degrees Azimuth)			
Not Applicable		Not Applicable			

Maximum Effective Radiated Power (Average) 7.5 kW 8.75 DBK

Usinkt of Dadiated Canton Above Mean Cos Level
Height of Radiated Center Above Mean Sea Level
(Meters)
505.3
Overall Height of Antenna Structure Above Ground
(Meters)
See the registration for this antenna structure.

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.



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