Federal Communications Commission

LOW POWER TELEVISION BROADCAST STATION LICENSE

Licensee/Permittee DTV AMERICA CORPORATION					
13450 W SUNRISE BLVD					
STE 164					
SUNRISE, FL, 33323					
				Call Sign	File Number
				-	0000011159
					0000011100
Facility ID: 184549					
NTSC TSID:					
Digital TSID:					
This License Covers Permit 0000010907 No.:					
Grant Date		Expiration Date			
06/15/2016		12/01/2020			
Hours of Operation		X/// Æ	SØ		
Unlimited 🗸 🗸					
	Frequency (MHz)		Station Channel		
		Hz)	Station	Channel	
	Frequency (MH 632.0 - 638.0	Hz)	Station 41	Channel	
		Hz)		i Channel	
City LUMBERTON State NC		Hz)		n Channel	
City LUMBERTON State NC Antenna Structure Registration Number	632.0 - 638.0	1991	41		
City LUMBERTON State NC Antenna Structure Registration Number Transmitter	632.0 - 638.0	Transmitter Output P	41 ower(kW)	
City LUMBERTON State NC Antenna Structure Registration Number	632.0 - 638.0	1991	41 ower(kW)	
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Corr	632.0 - 638.0	Transmitter Output P	41 ower(kW)	
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Com Rules.	632.0 - 638.0	Transmitter Output P As required to achiev	41 ower(kW)	
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Com Rules. Antenna Coordinates	632.0 - 638.0	Transmitter Output P As required to achiev Antenna Type	41 ower(kW)	
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Com Rules. Antenna Coordinates Latitude 34-57-48.5 N	632.0 - 638.0	Transmitter Output P As required to achiev Antenna Type	41 ower(kW /e author)	
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Com Rules. Antenna Coordinates Latitude 34-57-48.5 N Longitude 80-0-33.6 W	632.0 - 638.0	Transmitter Output P As required to achiev Antenna Type Directional	41 ower(kW /e author)	
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Com Rules. Antenna Coordinates Latitude 34-57-48.5 N Longitude 80-0-33.6 W Description of Antenna	632.0 - 638.0	Transmitter Output P As required to achiev Antenna Type Directional Major Lobe Directions	41 ower(kW /e author)	
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Com Rules. Antenna Coordinates Latitude 34-57-48.5 N Longitude 80-0-33.6 W Description of Antenna Make DIE	632.0 - 638.0	Transmitter Output P As required to achiev Antenna Type Directional Major Lobe Directions	41 ower(kW /e author s) ized ERP.	Degrees
City LUMBERTON State NC Antenna Structure Registration Number Transmitter Type Accepted. See Sections 74.750 of the Com Rules. Antenna Coordinates Latitude 34-57-48.5 N Longitude 80-0-33.6 W Description of Antenna Make DIE Model TUA-P2-0641	632.0 - 638.0	Transmitter Output P As required to achiev Antenna Type Directional Major Lobe Directions 100.0 280.0	41 ower(kW /e author s) ized ERP.	Degrees

Maximum Effective Radiated Power (Average) 6 kW 7.78 DBK	
Height of Radiated Center Above Ground (Meters) 17.4	Height of Radiated Center Above Mean Sea Level (Meters) 139.77
Out-Of-Channel Emission Mask Full Service	Overall Height of Antenna Structure Above Ground (Meters) 18

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.