REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.

Federal Communications Commission Public Safety and Homeland Security Bureau RADIO STATION AUTHORIZATION													
LICENSEE: CITY OF JOHNSON CITY, TN							Call SignFile NuWQLA4640008811						
ATTN: RADIO SHOP CITY OF JOHNSON CITY, TN 209 WATER ST							Radio Service SG - Conventional Public Safety 700 MHz						
JOHNSON CITY, TN 37601-5720							Regulatory Status PMRS						
FC	FCC Registration Number (FRN): 0009001975						Frequency Coordination Number						
		Grant Date Effecti 11-08-2019 11-08					Expiration Date 11-10-2029			Print Date 11-13-2019			
STATION TECHNICAL SPECIFICATIONS													
Loc	 Loc. 1 Area of operation Operating within a 48.0 km radius around 36-22-53.3 N, 082-28-24.8 W, JOHNSON CITY, WASHINGTON county, TN Loc. 2 Area of operation Operating within a 48.0 km radius around 36-22-53.3 N, 082-28-24.8 W, JOHNSON CITY, WASHINGTON county, TN Antennas 												
		t Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output Power (watts)		_	Ant. AAT meters	Construct Deadline Date		
1	1	000772.05625000	FB2T	1		7K30F1E 8K10F1E	20.000	40.000					
1	1	000770.35625000	FB2T	1		7K30F1E 8K10F1E	20.000	40.000					
1	1	000771.78125000	FB2T	1		7K30F1E 8K10F1E	20.000	40.000					
Pur foll frec lice 193	owin Juenc nse r 4, as	ons: t to \$309(h) of the Comp g conditions: This licen cies designated in the lic nor the right granted then amended. See 47 U.S.0 munications Act of 193	the shall not vest in ense beyond the ter reunder shall be ass C. § 310(d). This li	the licer m thereo igned or cense is	nsee any of nor in otherwis subject i	right to opera any other ma se transferred n terms to the	ate the sta anner thar l in violat	ation nor a authoriz ion of the	any right ed hereir e Commu	in the us n. Neithe inication	se of the er the s Act of		

Call Sign: WQLA464

File Number: 0008811575

Print Date: 11-13-2019

Antennas

		t Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	Output • Power (watts)		-	Ant. AAT meters	Construct Deadline	
2	1	000770.35625000	МО	1500		7K30F1E 8K10F1E	(watts) 30.000	60.000	meters	meters	11-10-2010	
2	1	000771.78125000	МО	1500		7K30F1E 8K10F1E	30.000	60.000			11-10-2010	
2	1	000772.05625000	МО	1500		7K30F1E 8K10F1E	30.000	60.000			11-10-2010	
2	1	000800.35625000	мо	1500		7K30F1E 8K10F1E	30.000	60.000			11-10-2010	
2	1	000801.78125000	МО	1500		7K30F1E 8K10F1E	30.000	60.000			11-10-2010	
2	1	000802.05625000	мо	1500		7K30F1E 8K10F1E	30.000	60.000			11-10-2010	
Cor	ntrol	Points										
Control Pt. No. 1												
Address: 209 WATER ST												
City: JOHNSON CITY County: WASHINGTON State: TN Telephone Number: (423)975-2754												
Associated Call Signs												
<na></na>												

Waivers/Conditions:

Operation in the 769 - 775 MHz and 799 - 805 MHz frequency band must be operated only in accordance with Rule 90.545 and must protect existing TV and DTV broadcast stations transmitting on TV channels 62, 63, 64, 65, 67, 68, or 69.

Call Sign: WQLA464

File Number: 0008811575

Print Date: 11-13-2019

Antenna structures for land, base and fixed stations authorized for operation at temporary unspecified locations may be erected without specific prior approval of the Commission where such antenna structures do not exceed a height of 60.96 meters (200 feet) above ground level; provided that the overall height of such antennas more than 6.10 meters (20 feet) above ground, including their supporting structures (whether natural formation or man-made), do not exceed any of the slope ratios set forth in Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires prior Commission approval. Licensees seeking such approval should file application for modification of license. In addition, notification to the Federal Aviation Administration is required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the nearest office of the Federal Aviation Administration, which form is available from that office.