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.

		Fe	ederal Com Wireless T					sion					
	Ŋ.		RADIO ST	ATION A	UTHO	RIZATI	ON						
LICENSE	E: Griffin	Licensing, L.L.	С.										
								Call Sign WQOW515					
GRIFFIN LICENSING, L.L.C. 100 W. MAIN STREET SUITE 100 OKLAHOMA CITY, OK 73102 FCC Registration Number (FRN): 0015452238								File Number					
								Radio Service TS - TV Studio Transmitter Link					
								SMSA			Station Class FXO		
Grant Date Effective Date Expirat						xpiratio 06-01-20							
				LOCAT	ION								
Fixed Location Address or Area of 0123 S Robert KerrCity: Oklahoma CityCounty: CLoc No.Location Name001123 Robert S Kerr002KWTV - New Tower				7 N 097-30-55.2 W			370.0	Elevation 370.0 352.7			Antenna Structure Registration No.		
				EQUENC									
Frequency (MHz)	Tol (%)	Emission Desig	EIRP Constr (dBm) Date	Path Seg No	g Emit Loc No	Ant Hgt (m)	(dBi) Refle		POL A	deg)	Loc		
17960.0	0.00050) 40M0F7W	62.400 08-15-201	3 001 1	001	121.9	38.4	1.9	V 1	0.7	002		
•	ID of the A		dcast Parent Station										
following frequenci license no	to §309(h) g condition les designa or the right amended.	s: This license ted in the licens t granted thereu	nications Act of 193 shall not vest in the se beyond the term t nder shall be assign § 310(d). This licen	licensee a hereof nor ed or other	ny right in any wise tra	to operation to op	te the st ner tha in viola	ation no n author tion of t	or any rig rized her he Com	ght in t rein. N Imunic	the use Neithe ations	e of the r the Act of	

Licensee Name: GRIFFIN LICENSING, L.L.C.

Call Sign: WQOW515

File Number:

Print Date: 10-28-2022

Waivers/Conditions:

The license term is concurrent with the parent station licensed with FAC ID 25382

FCC 601-M August 2007