

**K22OK-LD APP**

PROPOSED

FCC Facility ID: 190132

NAD 83 Latitude: 31-05-12.80 N

NAD 83 Longitude: 096-58-35.70 W

ERP: 3.20 kW

Channel: 22

Frequency: 521.0 MHz

Ant. RCAMSL Height: 167.6 m

Horiz. Pattern: Directional

FCC 51 DBU F(50,90) PREDICTED  
SERVICE CONTOURS**K22OK-LD WACO TEXAS**PRESENT AND PROPOSED SERVICE CONTOURS  
CH 22 LPTV UHF FCC 51 DBU F(50,90)PROPOSAL IS IN COMPLIANCE WITH LPTV MINOR CHANGE  
RULES

FIGURE 1

MINOR CHANGE  
CONTOUR OVERLAPFCC 30-MILE SITE MOVE  
MINOR CHANGE RULE**K22OK-LD LIC EXISTING**

FCC LMS File: 0000121629

FCC Facility ID: 190132

NAD 83 Latitude: 30-56-23.40 N

NAD 83 Longitude: 096-35-06.50 W

ERP: 3.20 kW

Channel: 22

Frequency: 521.0 MHz

Ant. RCAMSL Height: 152.4 m

Horiz. Pattern: Directional

Scale 1:750,000

0 15 30 45 km

Map created on: 02/28/2023  
NED 3 Second US Terrain

TZSTC

2023

MARCH