

LPTV FCC 51 DBU F50.90 SERVICE CONTOURS
Terrain Database NED 3-Second US

PRESENT AND PROPOSED SERVICE CONTOURS

KTUO-LD FAC ID 190113
MINOR CHANGE CERTIFICATION EXHIBIT

FIGURE 1

KTUO-LD.CP MOD

FCC Application: THIS APPLICATION
FCC FacID: 190113
NAD 83 Latitude: 36-06-39.30 N
NAD 83 Longitude: 096-01-59.90 W
ERP: 15.00 kW
Channel: 23 Frequency: 527.0 MHz
Antenna RCAMSL Height: 413.6 m
Antenna AGL Height: 182.55075 m
Site Elevation: 231.049 m
Horiz. Pattern: Directional

KTUO-LD

FCC Application: 0000120403
FCC FacID: 190113
NAD 83 Latitude: 35-53-38.10 N
NAD 83 Longitude: 095-35-07.40 W
ERP: 1.35 kW
Channel: 23 Frequency: 527.0 MHz
Antenna RCAMSL Height: 229.5 m
Antenna AGL Height: 30.5 m
Site Elevation: 199.0 m
Horiz. Pattern: Directional

KTUO-LD.CP

FCC Application: 0000130319
FCC FacID: 190113
NAD 83 Latitude: 36-09-45.60 N
NAD 83 Longitude: 095-58-45.40 W
ERP: 15.00 kW
Channel: 23 Frequency: 527.0 MHz
Antenna RCAMSL Height: 352.0 m
Antenna AGL Height: 132.3 m
Site Elevation: 219.7 m
Horiz. Pattern: Directional

SHADED AREA CONTOUR OVERLAP WITH
LICENSED FACILITY AND CP MOD FACILITY

FCC 30-MILE
MINOR CHANGE RADIUS

Scale 1:750,000

0 10 20 30 km

Map Generated On 02/01/2022

TZSTC
2022



February