

EXHIBIT E-2**KTUN PROPOSED SERVICE CONTOURS**

Klein Broadcast Engineering, L.L.C.

Job: KTUN C1 RELOCATE 20060927.fmj

Master Database: 2006_Sep_27.fmd

Date: 9/27/2006

Lat: N39:46:32 Lon: W106:51:48 NAD-27(Proposed KTUN Transmitter Site Location Coordinates)

Scale: 1:1000000

Channel: 269 Class: C1

Status: Application, Reserved

Terrain Database: DMA 3 Arc Second Digitized Terrain Datafile, Conus.

Contour Prediction Method: FCC Standard f(50,50), 360 Radials.

Comments: Proposed Facility 10.5kW ERP H&V at 696meters HAAT.

Description: EXHIBIT E-2 PROPOSED SERVICE CONTOURS KTUN 20060927

