

EXHIBIT E-2A

Interfering & Protected Contour Analysis

Klein Broadcast Engineering, L.L.C.

Job: KTUN DA MOD with KSMT.fmj

Master Database: FCC CDBS 2005_MAR_21W.fmd

Lat: N39:33:08 Lon: W106:21:10 NAD-27(Map Center)

Scale: 1:500000

Channel: 272 Class: C1

Status: Application,Vacant/Reserved

Terrain Database: DMA 3 Arc Second Digitized Terrain Datafile

Contour Prediction Method: FCC Standard $f(50,50)$ & $f(50,10)$

Comments: Station KSMT shown as a Maximum Class A facility 6.0kW ERP at 100 meters HAAT

Description: Proposed KTUN C1 DA Pattern 20050321A 12.0kW ERP at 667 meters HAAT

Date: 3/21/2005

