

EXHIBIT E-2

KSPN(FM) Proposed 60dBu & 70dBu Contours

Klein Broadcast Engineering, L.L.C.

Job: KSPN-FM C3 One Step.fmj

Master Database: FCC CDBS 2004_SEP_01W.fmd

Date: 9/1/2004

Lat: N39:13:33 Lon: W106:50:00 NAD-27(Existing & Proposed KSPN Site)

Scale: 1:500000

Channel: 276 Class: C3

Status: Application, Vacant/Reserved

Terrain Database: DMA 3 Arc Second Digitized Terrain Datafile

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

Comments: Class C3 Facility 25.0kW ERP at -9 meters HAAT, R/C 2878 meters AMSL, 13 meters AGL

Description: KSPN(FM) 60dBu & 70dBu f(50,50) Contours Class C3 Existing Site

