

EXHIBIT E-9**K275AO 100dBu Contour Analysis w/KIOT & KDRF**

Klein Broadcast Engineering, L.L.C.

Job: K275AO 20060802.fmj

Master Database: 2006_Aug_02.fmd

Lat: N35:13:00 Lon: W106:27:07 NAD-27

Scale: 1:1250000

Channel: 275 Class: D

Status: Licensed, Application

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

Contour Prediction Method: FCC Standard f(50,50) & f(50,10), 360 Radials

Comments: No Comments

Description: K275AO PROPOSED 100dBu INTERFERING CONTOUR with KIOT & KDRF EXISTING 60dBu CONTOURS

Date: 8/11/2006

