

EXHIBIT E-1B

KBAQ(FM) Contour Interference & Allotment Analysis

Klein Broadcast Engineering, L.L.C.

Job: KBAQ UPGRADE SM 20041109.fmj

Master Database: 2004_NOV_08W.fmd

Lat: N33:19:58 Lon: W112:03:53 NAD-27(Proposed KBAQ(FM) Site)

Scale: 1:2500000

Channel: 208 Class: C

Status: LicensedApplication

Terrain Database: DMA 3 Arc Second Digitized Terrain Datafile

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

Comments: KBAQ(FM) Proposed 30kW ERP H&V, DA at 474 meters HAAT

Description: EXHIBIT E-1B CONTOUR INTERFERENCE ANALYSIS. Like color contours are prohibited from overlap.

Date: 12/14/2004

Map Contour Color Key:

Protected

Co-Channel

1st Adj

2nd/3rd Adj

