

EXHIBIT E-2 Payne-Prescott Broadcasting Company

KNOT(FM) Contour Analysis

Klein Broadcast Engineering, L.L.C.

Job: KNOTC3ONESTEPFINAL.fmj

Master Database: FCC CDBS 2003_APR_24W.fmd

Lat: N34:28:36 Lon: W112:24:03 NAD-27 (Proposed Site & Class C3 Section 73.207 Ref Site)

Scale: 1:600000

Channel: 256 Class: C3

Status: Application

Terrain Database: DMA 3 Arc Second Terrain Datafile

E.R.P. & HAAT: 2.60kW E.R.P. @ 312meters HAAT

Comments: FINAL CALCULATIONS for KNOT(FM) C3 One-Step Upgrade

Description: 60dBu f(50,50) and 70dBu f(50,50) Contours FCC Standard Prediction Method 360 Radials

Date: 4/24/2003

Map Contour Key:

70dBu City Grade Service Contour

60dBu FCC Protected Primary Service

