

EXHIBIT E-1

Proposed Booster 60dBu vs. Main 60dBu Contour

Klein Broadcast Engineering, L.L.C.
Job: KQBA College Boosters.fmj
Master Database: FCC CDBS 2004 JUN_07W.fmd
Lat: N35:40:41 Lon: W105:59:26 NAD-27
Scale: 1:500000
Channel: 298 Class: Main C1 & FM Booster
Terrain Database: DMA # Arc Second Digitized Terrain Datafile
Contour Prediction Method: FCC Standard f(50,50), 360 Radials

Date: 6/7/2004

Comments: The Proposed FM Booster Station 60dBu Contour is wholly contained within the 60dBu Contour of the Main Station.
Description: EXHIBIT E-1 Proposed 60dBu of KQBA-FM1 Modified College Location & the 60dBu of the KQBA Main.

