

EXHIBIT E-6**KRFR(FM) Radial Average Terrain Report****Klein Broadcast Engineering, L.L.C.**

Prepared for: AGM
 Date: 12/24/2002
 USGS 3-Sec DEM(DMA)

Job: KRFROILDALETWR.fmj:*Proposed-1

N35:28:21 W119:01:40 NAD-27

Channel: 226 Class: A

Description: KRFR(FM) Height Above Terrain Data (DMA 3 Arc Second Terrain Data)

Site Elevation: 268 meters AMSL Rad Center: 331.0 meters AMSL Rad Center: 63.0 meters AGL

Radial Details

Bearing Degrees True	Average Height 3.0 to 16.0 km		Antenna Height HAAT		Min Height AMSL		Max Height AMSL	
	meters	(feet)	meters	(feet)	meters	(feet)	meters	(feet)
000	266.1	(873)	64.9	(213)	183.0	(600)	305.0	(1,001)
045	293.4	(963)	37.6	(123)	237.9	(780)	375.9	(1,233)
090	283.2	(929)	47.8	(157)	244.0	(801)	365.4	(1,199)
135	203.0	(666)	128.0	(420)	153.5	(504)	247.8	(813)
180	138.8	(455)	192.2	(631)	115.0	(377)	202.5	(664)
225	130.7	(429)	200.3	(657)	112.5	(369)	180.0	(591)
270	139.8	(459)	191.2	(627)	113.6	(373)	210.8	(692)
315	206.7	(678)	124.3	(408)	162.0	(531)	247.3	(811)

Average of -N- Radials

8 Radials	207.7	(681)	123.3	(405)
12 Radials	207.0	(679)	124.0	(407)
72 Radials	208.5	(684)	122.5	(402)
360 Radials	206.1	(676)	124.9	(410)