

## ELEVATION AND CONTOUR DATA

PROPOSED KHIZ-DT  
 CHANNEL 44 - BARSTOW, CALIFORNIA  
 [AMENDMENT OF BPCDT-19991028ACX]

Az. (° T)	Avg. Elev. AMSL 2 to 10 Miles	Effective Ant. Ht. AAT	Distance to Predicted Digital Contour (km.)	
	meters	meters	(48 dbμ)	(41 dbμ)
0	950	564	104	119
45	1062	452	95	111
90	966	548	103	118
135	915	599	106	121
180	866	648	108	123
225	897	617	107	122
270	852	662	108	124
315	831	683	109	125
37*	1005	509	100	115

NOTE: Due to rounding, metric figures may not add precisely.

\*Radial through Barstow, not included in average.

Height of radiation center above mean sea level	1513.7 meters
Height of average terrain above mean sea level	917.4 meters
Height of radiation center above average terrain	596.3 meters
Effective radiated power, main lobe	30.0 dbk, 1000 kw

Geographic Coordinates

N 34° 36' 34" W 117° 17' 11"