

### AVERAGE TERRAIN CALCULATION

Azimuth (degrees True)	Average Terrain
0	1848.5 m
45	1715.1 m
90	1713.4 m
135	1799.7 m
180*	2172.0 m
225*	2277.0 m
270*	2215.1 m
315*	2405.2 m

\*Radial extends over the Rocky Mountains and is excluded from the average terrain calculation

Radiation Center	2256 meters AMSL
Average Terrain	1769 meters
HAAT	487 meters

The applicant respectfully requests a waiver of §73.313(d) of the Commission's Rules to permit exclusion of the terrain data on the four radials extending over the Rocky Mountains from the average terrain calculation for this auxiliary facility.