

EXHIBIT 12

Page #1, Waiver Request of Section 74.1204

K267AE, Mountain Home, ID Channel 267 10 Watts
Calvary Chapel of Twin Falls, Inc. 7/05

The proposed site is contained entirely inside the service contour of third-adjacent station KISY, Gooding, ID and KJHY, Emmett, ID

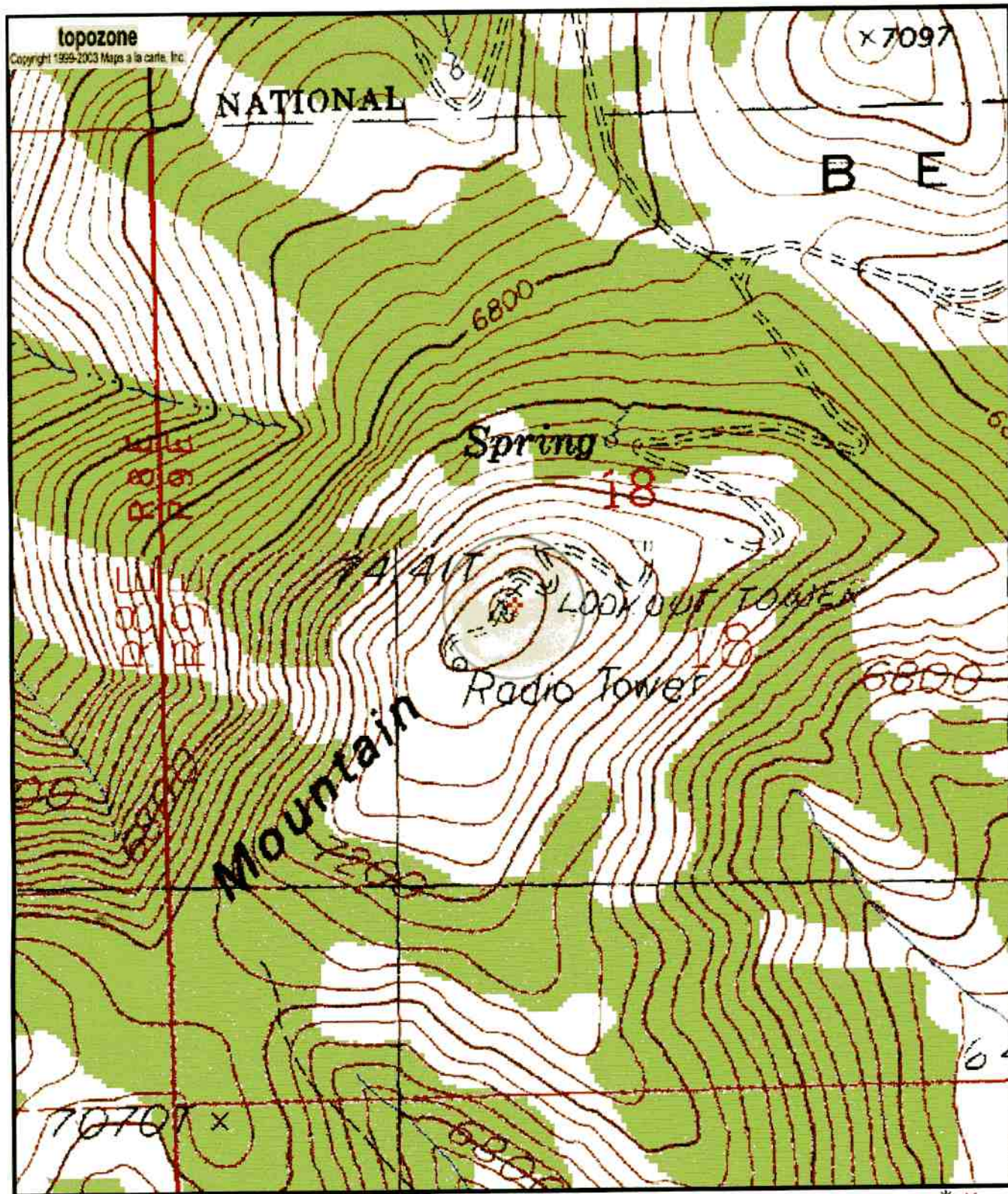
This application specifically reduces the AGL of the Antenna to 15 meter. No other changes are being made. K267AE is a previously waived no population area on Bennett Mt.

KISY

The proposed site is contained entirely inside the service contour of third-adjacent Station KISY, Channel 264, Class C, 73kW, Gooding, ID. The third-adjacent station KISY least arriving protected F(50,50) signal at the proposed transmitter site is 66.2-dBu. Using the Undesired-to-Desired method for calculating proposed interference, the proposed interfering contour with respect to KISY is greater than 110-dBu (free-space contour method employed). The 150-dBu interfering signal would, in the worst case at the maximum radial, extend 1 meter from the center of radiation, proposed at 13 meters AGL. This interference area does not touch the ground and there are no buildings close enough or tall enough to puncture this area. Since no population inhabits this interference area, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third-adjacent channel station KISY.

KJHY

The proposed site is contained entirely inside the service contour of third-adjacent Station KJHY, Channel 264, Class C, 73kW, Gooding, ID. The third-adjacent station KJHY least arriving protected F(50,50) signal at the proposed transmitter site is 66.2-dBu. Using the Undesired-to-Desired method for calculating proposed interference, the proposed interfering contour with respect to KJHY is 106.2-dBu (free-space contour method employed). The 106.2-dBu interfering signal would, in the worst case at the maximum radial, extend 111 meters, or .111 km, from the base of the tower. This area is a previously authorized interference area for K267EA and the situation has not changed. This tower is not in a populated area and there are no businesses or residences that inhabit the interference area. A section of the Topo Map Anderson Ranch, ID is submitted to show that no population exists. Since no population inhabits this interference area, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third-adjacent channel station KJHY.



0 0.1 0.2 0.3 0.4 0.5 km
0 0.09 0.18 0.27 0.36 0.45 mi
Map center is 43° 14' 57"N, 115° 26' 00"W (NAD27)
Anderson Ranch Dam quadrangle
Projection is UTM Zone 11 NAD83 Datum

* M
G
M=15.101
G=1.073