

EXHIBIT 12

Page #1, Waiver Request of Section 74.1204

Desert Hot Springs, CA K288DR 10 Watts ERP

Calvary Chapel of Twin Falls, Inc. 10/03

The proposed site is contained entirely inside the service contour of third adjacent station KPLM, Palm Springs, CA

KPLM

The proposed site is contained entirely inside the service contour of third adjacent Station KPLM, Channel 291, Class B, 50 kW, Palm Springs, CA. As shown by the map on **page #2** of this waiver request, the level of the third adjacent station KPLM least arriving protected F(50,50) signal at the proposed transmitter site is 91-dBu,. Using the Undesired-to-Desired method for calculating proposed interference (the basis of the FCC current contour overlap regulations and an acceptable method for the purposes of determining lack of interference for an FM Translator), the proposed interfering contour with respect to KPLM least contour is 131-dBu (free-space contour method employed). This means that the 131-dBu interfering signal would, in the worst case at the maximum radial, extend 6 meters from the center of radiation, which is existing at 10 meters AGL. The coax on this tower will not be changed, just the Transmit Antenna and ERP. This tower site is located on Edom Hill, an established communications site, in an unpopulated area. Since there is no population within the 131-dBu interference contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third adjacent channel station KPLM.