

## **EXHIBIT 12**

### **Page #1, Waiver Request of Section 74.1204**

Rio Linda, CA New-T 170 Watts ERP

Calvary Chapel of Twin Falls, Inc. 7/03

The proposed site is contained entirely inside the service contour of second-adjacent Station KYMX, Sacramento, CA

#### **KYMX**

The proposed site is contained entirely inside the service contour of second-adjacent Station KYMX.Lic&Aux, Channel 241, Class B, 50&25 kW, Sacramento, CA. As shown by the map on **page #2** of this waiver request, the level of the second-adjacent station KYMX.Lic&Aux least arriving protected F(50,50) signal at the proposed transmitter site is 83&77-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 KYMX.Lic&Aux is 117&111-dBu (free-space contour method employed). This means that the 117&111-dBu interfering signal would, in the worst case at the maximum radial, extend 263 meters, or .263 km from the base of the tower. A 7.5 Min Topo map is being supplied to show that this is not a highly populated area and that there are no buildings or roads that fall within this .263 km interference area around the tower site. Since no population, buildings or roadways inhabit either of these 117&111-dBu interfering areas, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent channel station KYMX.Lic&Aux.