

## **Exhibit 12**

### **Waiver Request of Section 74.1204**

Rock Springs, Wyoming K204EC 15 Watts ERP

Minor Change in a Licensed Station-Frequency Change, New TX site, ERP

Hi-Line Radio Fellowship, Inc.

July 2009

The proposed site is contained entirely inside the service contour of second-adjacent FM stations KZUW, Reliance, WY.

#### **KZUW (CP)**

The proposed site is entirely inside the service contour of second-adjacent FM station KZUW (CP), 203A, 0.26 kW, Reliance, WY. The level of the least arriving protected F(50,50) signal at the proposed transmitter site is 73.2 dBu. Using the Undesired-to-Desired method for calculating proposed interference, the interfering contour with respect to KZUW is 113.2 dBu (free-space contour method employed). This interfering signal would, in the worst case at the maximum radial, extend 0.06 km from the base of the tower. This interference area is located in a rugged, sparsely populated area. All structures in the area house communications equipment and have no regular human occupancy.

Attached is a portion of the USGS Wilkins Peak (WY) Quadrangle, with the interference contour marked in yellow, showing there is no population located near the tower. Because there are no residences, business, or major roads that are located within this interference contour, Hi-Line Radio Fellowship, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second adjacent FM station KZUW.

#### **KSIT**

The proposed facility is 20.2 km from the KSIT licensed site and within the 91 dBu protected contour for the Reserved Channel proposal. As the proposed facility is 54 channels removed from KSIT, Part 74.1204(g) must be considered. The proposed facility is less than 100 watts, and therefore it is treated as a Class D station and is not subject to intermediate frequency separation requirements.