

EXHIBIT 12

Waiver Request of Section 74.1204
K206CL Chinook, WA 13 Watts ERP
BLFT-20000825AGM
Minor Primary and Feed Change August 2009
Calvary Chapel of Twin Falls, Inc.

The proposed site is contained entirely inside the service contours of second-adjacent FM Station KLOY Astoria, OR and third-adjacent FM Station KWYA Astoria, OR

This minor change is due to a change of Primary Station and alternative feed, via an IP connection at the tower site. The satellite feed is no longer being used. NO changes to frequency, ERP, antenna or coax line on the tower is being proposed.

KLOY

The proposed site is contained entirely inside the service contour of second-adjacent FM Station KLOY, 204A, .250kW, Astoria, OR. The level of least arriving protected F(50,50) signal at the proposed transmitter site of KLOY is 90.6-dBu. and using the Undesired-to-Desired method, the interfering contour is 130.6-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 8 meters from the center of radiation, which presently licensed at 20 meters AGL and will not be changed. This interference contour does not touch the ground. Attached is the USGS Chinook (WA) Quadrangle showing that this tower is located in a sparsely populated area. Because there are no residences, businesses or major roads located within the interference contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to second-adjacent FM Station KLOY.

KWYA

The proposed site is contained entirely inside the service contour of third-adjacent FM Station KWYA, 209A, .200kW, Astoria, OR. The level of least arriving protected F(50,50) signal at the proposed transmitter site of KWYA is 89.6-dBu. and using the Undesired-to-Desired method, the interfering contour is 129.6-dBu (free-space contour method employed). The interfering signal would, in the worst case at the maximum radial, extend 9 meters from the center of radiation, which presently licensed at 20 meters AGL and will not be changed. This interference contour does not touch the ground. Attached is the USGS Chinook (WA) Quadrangle showing that this tower is located in a sparsely populated area. Because there are no residences, businesses or major roads located within the interference contour, Calvary Chapel of Twin Falls, Inc. respectfully requests a waiver of the FM translator contour overlap regulations with respect to third-adjacent FM Station KWYA.

