

Exhibit 30

Contour Protection

KHNA Warren Air Force Base WY

July 2, 2008

This exhibit will show compliance with contour protection rules under the provisions of section 73.215, towards channel 278C0 allocated to KRFX in Denver CO.

The site proposed, N 41-09-34, W 104-43-19 will meet the minimum separation requirements under 73.215 toward KRFX. The minimum separation under 73.215 between the proposed Class C2 operation on channel 277 and the class C0 operation on channel 278 is 163 km. The actual distance between the proposed KHNA location and the KRFX licensed location, N 39-43-59 W 105-14-10 is 164.3 km.

The proposed KHNA location and KRFX were evaluated for contour overlap. First, KRFX is not licensed under section 73.215, so was adjusted for operation at its potential maximum class C0 facilities at the licensed coordinates.

It is proposed to operate KHNA with an effective radiated power of 50 kilowatts with an antenna height above average terrain of 71 meters.

Figure 1 shows the contours of KRFX operating at maximum facilities and the proposed operation of KHNA on channel 277C2 utilizing the specified directional antenna. There is no prohibited overlap.

It was concluded that the proposed operation of KHNA on channel 277C2 at the location specified will meet all of the provisions under section 73.215 of the Commission rules.

Figure 1

