

Exhibit 18

RF Radiation Guidelines Compliance

The facilities proposed in this application have been evaluated for potential human exposure to non-ionizing radiofrequency radiation. The guidelines set forth in OET bulletin no. 65 and the Commission's RF Worksheet #2 (AM) were consulted.

It is proposed that KMUR will operate with an input power of 1.0 kW into one tower. It is further anticipated that KMUR will share a daytime tower with KRVT (1270). KRVT has filed a separate application proposing 5 kW operation into a two tower array. For the purpose of this study, 6.0 kW has been assumed to be present in the KMUR tower. The KRVT tower is 90 degrees in electrical length. At KMUR's frequency, the tower is 111.3 degrees in electrical length.

Table 2 specifies that at these electrical lengths and frequencies, with an input power of 10 kW or less, the non-ionizing radiation will fall to safe levels at a distance of 2.0 meters or more.

Fences will be built around the base of each tower to achieve the level of protection specified in the above referenced guidelines. Access to the areas within the fences will be limited by means of locked gates. In addition, signs will be posted warning of the potential for exposure to excessive levels of non-ionizing RF radiation.

In the event maintenance personnel are required to work within the restricted areas, they will be advised to limit their work in the high RF field to specified periods of time appropriate for compliance with the guidelines set forth in OET Bulletin No. 65. If their work cannot be completed within the time specified, the power will be reduced or the station will be shut down until the work is completed.