

Exhibit 7 to FCC form 302-FM for KPCC FM

Compliance of KPCC with FCC Guidelines for Human Exposure to RF Fields

This statement is in regard to the compliance of the modified KPCC facilities with the FCC's rules concerning human exposure to radiofrequency electromagnetic fields. The FCC's FM computer model ("FM Model") was used to calculate the area of maximum exposure to the field radiated by the KPCC antenna.

The following parameters were used to calculate the exposure figures:

Antenna COR Height Above Ground: 52 Meters

Antenna ERP: 600 Watts

Antenna Type: The Jampro "double "V" was used as it was the closest to the actual antenna.

Antenna Bay Spacing: $\frac{1}{2}$ wave

The "FM Model" results show that the KPCC antenna produces a maximum power density of 1.69 microwatts per square CM at a distance from the base of the tower of 93.2 Meters. This is equal to .845% of the General Population exposure limit of 200 microwatts per square Centimeter, and is equal to .169% of the Occupational exposure limit of 1 mW per square centimeter. Therefore the KPCC antenna poses no hazard to humans on the ground anywhere beneath the antenna. An agreement between tower tenants regarding power reductions for tower climbers is already in place.

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