

**KBKO 202A Kodiak
Special Operating Conditions**

The KBKO construction permit bears a condition requiring RF warning signs:

Warning signs which describe the radiofrequency electromagnetic field hazard must be posted on the roof and tower and at appropriate intervals around the building. Furthermore, warning signs must be posted on or near the ceiling inside the building. Access to the tower and roof/ceiling, both inside and outside the building, must be restricted to prevent the exposure of humans to RF emissions in excess of the FCC guidelines (OET Bulletin 65, Edition 97-01, released August 1997). Documentation demonstrating compliance with this special operating condition must be submitted with the FCC Schedule 302-FM application for license to cover this construction permit.

As was described in the application for construction permit, the antenna has been installed at the top of a pole extending above the rooftop of a 27 foot tall gymnasium building. The building consists of a single story. The rooftop is pitched and is not accessible. There is no installed ladder or other permanent rooftop access in place, and there is no rooftop HVAC equipment which might require periodic maintenance. Should it be necessary for building staff or contractors to access the rooftop for maintenance or any other reason, the station will either reduce power or cease operation.

The following photos document that appropriate RF warning signs are in place.



Figure 1: Signage at base of supporting pole, ground level



Figure 2: Signage on lower roof at most likely access point to upper roof



Figure 3: Signage on wall near gymnasium ceiling

