

Exhibit to KHKS and KZPS Application Special Operating Condition Package

This exhibit presents the technical details for KHKS and KZPS permits for shared antenna auxiliary facilities of Application Record ("ARN") numbers 0000220062 for KHKS, and 0000220066 for KZPS.

Both permits contain Special Operating Conditions for RF field strength measurement and for spurious emission testing and reporting.

Spurious Emissions

A report demonstrating compliance with spurious emissions requirements are attached to this instant license to cover application.

Radio Frequency Radiation Study and Statement

As demonstrated below this facility contributes less than 5 percent of the uncontrolled limit, thus the special condition is thought to be moot.

The facilities were evaluated in terms of potential radio frequency radiation exposure at ground level in accordance with OET Bulletin No. 65, "Evaluating Compliance With FCC-Specified Guidelines for Human Exposure to Radio frequency Radiation."

The constructed antenna for each station is an **ERI SHPX-8C6-SP**, which has been evaluated using the program "FM Model" set for this type of radiating element; an EPA type 3 "Opposed U" element in an array of 8 elements spaced at full wave distance, mounted with its center of radiation 390 meters above ground level, and operated with an effective radiated power of 100 kilowatts in vertical and horizontal. At 2 meters above ground, at 104.5 meters from the base of the tower, this proposal would contribute worst case, 2.6 microwatts per square centimeter, or 0.26 percent of the allowable ANSI limit for controlled exposure, and **1.3 percent of the allowable limit for uncontrolled exposure**. It is therefore believed that this proposal is in compliance with OET Bulletin Number 65 as required by the Federal Communications Commission.