

EXHIBIT 9E

NEIR ANALYSIS

The RF exposure analysis in the underlying Form 340 application specified a Shively 6810 4-bay 0.925 wavelength-spaced antenna. The actual installed antenna is a Shively 6810-4R-SS(0.92)-DA, which is a 0.920 wavelength-spaced antenna. An updated RF exposure analysis is therefore included below.

The new antenna is mounted at 15m AGL. Rf exposure calculations were made using *FM Model for Windows, version 2.10*, using a 4 bay, 0.920 wavelength-spaced Shively 6810 circularly-polarized antenna. FM Model predicts a peak exposure of $77.1\mu\text{w}/\text{cm}^2$, at 4.4 meters from the tower. This represents 38.6% of the Maximum Permissible Exposure (MPE) of $200\mu\text{w}/\text{cm}^2$ for uncontrolled environments. There are no other broadcast or other high level RF emitters at or near this site, that might be significant contributors to the overall ground-level RF exposure levels.

Public access to the tower is restricted by fencing around the tower. If tower climbing by authorized personnel becomes necessary, transmitter power will be reduced or operation will cease, as necessary, so as to not exceed the RF exposure limits.

BROWN BROADCAST SERVICES
INCORPORATED

Michael D. Brown

3740 S.W. Comus St.

Portland, Oregon 97219-7418

503-245-6065