

EXHIBIT 31

ENVIRONMENTAL STATEMENT. The proposed facility will be located on a 35 meter tower at an existing electronic site and will not come within any of the protected areas specified in Section 1.1307 (a) 1-8 and (b) of the Commission's Rules.

RADIO FREQUENCY RADIATION EXPOSURE

The proposed facility has a 51 KW horizontal ERP and 51 KW vertical ERP with a **5 Bay Shively 6810 antenna (0.87 wavelength spaced) and a 61 meter AGL** center of radiation. Using the Commission's **FM Model** program, the maximum level of RF radiation occurring anywhere on the ground is **less than 11.4 uw/cm2** at 43 meters from the tower. There are no other broadcast facilities within 60 meters of the proposed facility.

Because the proposed facility contributes less than that allowed in either public or controlled for the maximum RF radiation allowed anywhere on the ground, the applicant is not providing further study of the overall levels at the site. However, the applicant will, if requested by the Commission, conduct RF field strength measurements at the site upon completion of construction to assure absolute compliance with ANSI and FCC guidelines.

The site will have gated access only and visits from the general public are unlikely. However, in an abundance of caution, RF warning signs will be posted and the tower base will be fenced to minimize unauthorized access. For maintenance to the tower, the applicant will reduce power as necessary to prevent exposure to workers of RF levels in excess of ANSI and FCC guidelines.