

Environmental Impact & RF Radiation Compliance Statement

The proposed FM will be located at an existing communications site that is in compliance with all requirements of Section 1.1307 of the Commission's rules.

The proposed FM will be located at an existing communications site that is currently utilized by one other broadcast facility within 315 meters of the proposed FM, FM Translator K207CW (LIC), which operates with .01 kW (V) ERP at a COR AGL of 89 meters. It is located on the same tower as the proposed FM (coordinates of K207CW are the same as the proposed FM's existing coordinates that are being corrected in this amendment). The proposed FM will operate with 26.0 kW (V, DA) ERP at a COR AGL of 76.2 meters. For the combined facilities, the rf radiation at 2 meters above the base of the tower, for a worst case estimation, is no more than 16% of the MPE limit for occupational/controlled exposure, and therefore also does not exceed the MPE limit for general population/uncontrolled exposure. All areas of the occupational/controlled exposure area, specifically the tower, will have restricted access to only authorized personnel, and rf radiation hazard signs will be posted at the site.

The Applicant certifies that in cooperation with other users of the site, all authorized personnel will be protected from rf exposure in excess of FCC guidelines while accessing the controlled exposure area by either reducing power or ceasing operations, and information pertaining to the contact representative of the facility will be posted.