

RF CERTIFICATION AND STATEMENT

The proposed WVFS antenna will be energized such that it produces 12.5 kW ERP, Vertical polarization, from the center of radiation 35 meters above the *building rooftop*. The applicant proposes to employee a 3 bay antenna system. Based on the formulas expressed in OET bulletin No. 65, August 1997, "Evaluating Compliance with F.C.C. Guidelines for Human Exposure to Radiofrequency Electromagnet Fields" published by the Federal Communications Commission's Office of Engineering and applying a combination of the element and array pattern as defined in E.P.A study PB85-245868 (**"Engineering Assessment of the Potential Impact of the Federal Radiation Protection Guidance on the AM, FM and TV Broadcast services"**). The highest calculated power density can be found at a distance of 17 meters from the rooftop tower. At this location the value is 30.09 microwatts per square centimeter. Since access to the roof top is locked, (inaccessible to the public) this value amounts to 3.0095 percent of the maximum for a "controlled" environment. In an uncontrolled environment, this amounts to 15.047 percent of maximum. This proposal is in full compliance with all applicable FCC rules. These calculations were preformed using the V-Soft Communications RFHaz program.

Should work be required on the supporting structure where exposure would be greater than the maximum allowed, the applicant would lower power or cease operation until the works is completed. The applicant will post a sign on the building roof top to warn of the possible RF hazards.

Regarding compliance with the nationwide programmatic agreement and NHPA Section 106, no new tower is proposed. The present tower will be modified to support the present set of antennas. It is believed that this proposal will have no significant environmental impact.

However, if the Commission determines that compliance is necessary, upon notification, Florida State University (applicant) will prepare the necessary form 621 once it employees a qualified environmental consulting firm.

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