

EXHIBIT 19
(Page 1 of 2)

NONIONIZING RADIATION COMPLIANCE

M-10 Broadcasting, Inc.
Pikesville, MD

The proposed modified WVIE nighttime facilities will fully comply with the current FCC Standard with regard to human exposure to nonionizing radiation. An examination of the fencing distance tables contained in Supplement A to FCC OET Bulletin No 65 reveals that erection of appropriately marked fences at a distance of at least 2.7 meters from the base of each of the six WVIE nighttime towers will be sufficient to restrict general public access to all areas where the power density levels will be in excess of the permitted level for uncontrolled exposure when the proposed nighttime antenna system is in operation. This antenna system already has appropriately marked fences to restrict general public access to all areas within 5.9 meters of the base of each of the six towers that comprise this array. Since this exceeds the required fencing distance outlined above, the operation of WVIE from this site with the proposed modified nighttime facilities will not expose members of the general public to levels of nonionizing radiation that are in excess of the permitted level for uncontrolled exposure.

WVIE will also continue to take appropriate steps to insure that workers that must be inside the fenced areas at this site will not be exposed to levels of nonionizing radiation that are in excess of the levels permitted for controlled exposure. These steps will include a reduction in power, the cessation of operation, operation from a different site, or operation in a mode that does not employ that particular tower when work becomes necessary inside these fences or on any of these towers.

This application proposes no changes to the presently licensed WVIE daytime directional antenna system, which is located at a totally separate transmitter site. As a

EXHIBIT 19
(Page 2 of 2)

result, the proposed modifications will have absolutely no impact on compliance with the nonionizing radiation exposure standard at the WVIE daytime transmitter site.