

## **Environmental Effects**

Educational Media Foundation (“EMF”) certifies that K265CV complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments.

The RF worksheet in the Instructions to form 303-S was unusable to determine compliance for this facility because the facility is shared with Television and FM broadcast facilities. Therefore, EMF used RFHAZ, a commercial software package created by V-Soft Communications, to determine compliance for this site.

Using a “worst-case” ring-stub type antenna for calculations, K265CV’s maximum contribution to the site is  $1.88\mu\text{W}/\text{cm}^2$ , which is 0.94% of the worst-case uncontrolled (public) exposure limit of  $200\mu\text{W}/\text{cm}^2$ .

This value does not exceed the 5% “threshold of responsibility” specified in 47 C.F.R. 1.1307(b) and 1.1307(b) (3). Therefore, K265CV is “categorically excluded” from providing an Environmental Assessment.