

## NARRATIVE

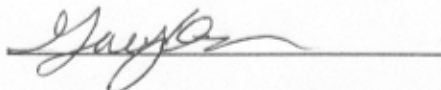
Volunteer State Community College ("VSCC") is the licensee of WVCP(FM), Gallatin, Tennessee (BLED-19810729AE, FIN70470), and holds a permit (BPED-20021008AAE) to move WVCP to a different, existing tower. The instant application seeks a license to cover this permit. VSCC is moving the existing antenna to the new support structure.

Page 2 of the permit lists special operating conditions or restrictions. These are addressed as follows:

1. AM broadcast stations WMRO and WYXE, in proximity to the tower upon which WVCP is placing its equipment, were notified of the pending installation. Antenna impedance measurements were made by Mr. Jim Turvaville, engineering supervisor for both stations, on both the WMRO and WYXE antennas prior to and subsequent to the installation of the WVCP equipment. The RF bridge utilized was a Delta Electronics OIB-1, serial number 242, last calibrated by the manufacturer on 26 March 2002. At the same time, pattern measurements were made on both WMRO and WYXE by Mr. Kirk Harnack, an associate of this firm, in the manner set forth in the permit, both before and after installation of the WVCP antenna. Mr. Harnack is experienced in making these measurements. The field intensity meter utilized for these measurements was a Potomac Instruments FIM-21, serial number 603, factory calibrated on 9 September 1983. It was checked against other meters and found to agree closely. The results of these measurements are shown in individual exhibits included with 302-AM applications for direct measurement being filed separately for both WMRO and WYXE. The results indicate that no pattern distortion has resulted to either WMRO or WYXE from the installation of the WVCP antenna and coax.
2. VSCC affirms that it will reduce power or cease operation as necessary to protect workers on the tower from exposure to RF fields in excess of the limits for occupational exposure set forth in 47 CFR §1.1310.

The above information is true and correct as to my knowledge and belief.

May 7, 2003



Gary O. Keener



Paradigm Associates, Inc.

ENGINEERING STATEMENT

WVCP  
Gallatin, TN