

McMinnville, Tennessee  
February 23, 1956

Dear Sir:

We are indeed grateful that you found time to reply to our test program broadcast sometime ago and we regret that we have not had time to since reply. The test, as you know, was conducted in cooperation with NRC.

Radio Station WBMC utilizes Collins console and Collins 20-V, 1,000 watt transmitter, operating on 500 watts and using Rust remote control equipment. Our station is found at 960 kilocycles and we are a daylight operation.

The station's transmitter is located one mile south of the studios, which are on the square in McMinnville. The transmitter is series fed to 240 ft. tower. We use Magnecord recorders, General radio monitoring equipment.

McMinnville--a city of 11,500 people--is located in the heart of Tennessee, midway between Nashville, Chattanooga and Knoxville. Our station serves a radius of 65 miles, under normal operating conditions. We are clear channel for Tennessee on 960 k.c.

Ham radio operators in this area are W4FGD, W4YXA and W4KKO, operating principally on 4 and 80 m.c.

This letter acknowledges your receipt of our test program November 21, 1955 and I hope the enclosed information will be useful to you.

Sincerely,

*Roy Pearsall*  
ROY PEARSALL, C.E.,  
Radio Station WBMC

960 kilocycles and we are a daylight operation.

The station's transmitter is located one mile south of the studios, which are on the square in McMinnville. The transmitter is series fed to 240 ft. tower. We use Magnecord recorders, General radio monitoring equipment.

McMinnville--a city of 11,500 people--is located in the heart of Tennessee, midway between Nashville, Chattanooga and Knoxville. Our station serves a radius of 65 miles, under normal operating conditions. We are clear channel for Tennessee on 960 k.c.