

This is to verify your report of reception of KVWC, Vernon, Texas, on Feb. 12, 1990 at 2:45 AM CST. We are glad to know that we are putting a signal into your part of the country.

Now for a word about our equipment. Our antenna is a 150 foot vertical tubular steel mast guyed four ways, with a quarter wave ground system consisting of 90 radials. The transmitter is a composite job using two 805's in the final, plate modulated by two more 805's. The second buffer is an HK 54. The first buffer an 802, the osc. an 802. The control room equipment is also composite. We use a rack and panel, with a console at the operating position. We use R.C.A. mikes and turntables.

We sincerely appreciate your efforts in making this report.

Radio Station KVWC