

McALESTER, OKLAHOMA

10/21/49

J. R. Moras

R 3 Bradford, Mass.

Dear Sir;

I am pleased to verify your report of reception of our station on the morning of Oct 13 at 1:48 - 2:01 AM CST.

Our test program is run every 7th and 4th Thursday of each month for the purpose of checking our frequency in accordance with rules and regulations of the F.C.C.

Our station is Yates equipped throughout and our X-mite is a Yates model 250-C so I am right proud of the fact that we get out so far with 250 watts.

I venture to say about 75% or maybe even more of all ~~the~~ reports of reception received here at this station come from the East Coast while the rest of them come from the North and South-west with a few from the West Coast thrown in.

(OVER)

We use a Winchargin $\frac{1}{4}$ end fed, ^{ground} tower 180 feet
in height with 2.14 AMP of antenna current to put
out 25 watts and an resistance of 54.4 Ω antenna resistance.

I see you are a Hallicrafters user also.

I have an S-38 AC-DC model which does
very well on distant stations with just a 9 foot
whip for an antenna, of course I also have a Zenith
Universal Portable made in 1941 which does surprisingly
well in receiving distant stations with just its wave
magnet loop antenna since I have picked up stations
at night all the way from the west coast and even
one 1000 watt ~~station~~ station in Vancouver, B.C.
so I am not kicking one bit on its performance.

Thanks for your report of reception which by the way
was almost word for word with the announcements
which I gave at the close of the test period.

Sincerely
Robert E. Schill
Chief Engineer KTVU