

BROADCASTING CORPORATION OF AMERICA

HOME OFFICE . . . RIVERSIDE, CALIFORNIA

TELEPHONE . . . Overland 6-0260

March 30, 1955

ADDRESS REPLY TO COMPANY OR STATION

THIS LETTER IS FROM STATION

K Y O R

Mr. S.R. Morss
R.R. #3
Bradford, Massachusetts

Dear Mr. Morss:

I want to take this opportunity to thank you for showing an interest in our station, and to acknowledge your letter. I received your letter about a week ago, and hadn't the time to answer until now.

The broadcast you heard was our monthly frequency measurement test conducted with T and T Radio Measurements Company in Long Beach, and although we were not trying for DX, I guess we sure got it!

Briefly, here's a description of our rig. We are using push-pull 805's in the final, with 250 watts input to the antenna through an open wire transmission line to the tower 375 feet from the transmitter building. The antenna here is a vertical 1/6 wavelength series fed radiator.

Your times listed on the letter for the 14th of March coincide with our transmitter log, and are correct. Thanks again and I hope this confirmation will help you.

73's

Glenn E. Clark
Glenn E. Clark
Chief Engineer KYOR

GEC: g mc

B. C. A. STATIONS

KPRO . . RIVERSIDE-SAN BERNARDINO
KROP . . BRAWLEY-EL CENTRO

KREO . . INDIO-PALM SPRINGS
KYOR . . BLYTHE