

J. STEVENTON
OWNER
R. SWANSON
MANAGER

P. O. BOX 1032
OROVILLE, CALIFORNIA
Phone 1340



November 30, 1951

David F Thomas
P.O. Box 1613
Proctorville, Ohio

Dear Dave,

This will acknowledge your letter of November 20, 1951, giving us your excellent report on reception of our frequency check transmission on the morning of Monday, November 19, 1951.

KMOR (formerly KDAN) operates on 1340 kc/s with 250 watts power. Transmitter is RCA BTA-250-L, with two 810's in parallel in the final. Tank efficiency is 62½%. Antenna is shunt-fed, 155' vertical tapered tower, self-supporting, grounded base, non-directional.

Studios, transmitter and antenna located on the banks of the fabulous Feather River, right where it roars out of the Feather River Canyon. Our primary signal range is 25 miles.

Weather here during test: Several days of heavy intermittent rain, occasional hail, cold variable winds, temps about 45'.

Our normal program hours: Monday thru Saturday... 7 AM to 11 PM PST
Sundays only 8 AM to 10 PM "

We run a regularly scheduled freq check with Press Wireless Inc. monitoring us in Napa, Calif., the 3rd Sunday of each month from 9 PM to 10 pm. If conditions are such that Napa cannot receive us down there at that time, we then throw our transmitter on the air again after 1 AM the following Monday. The latter has always been the case so far. Have also been on the air early Monday mornings for miscellaneous occasional tests. Napa is about 150 miles SW of here.

Have had reports from: Bremerton, Wash; Albuquerque, N.M.(2); several southern Calif; Paxton, Ill; Wheeling, W. Va; Dubuque, Iowa; and Westfield, N.Y.-1. Pretty good DX eh? I'm still recovering.

Many thanks for your FB report

73

Bill Cronan W6YZM/6
Ch. Engr. KMOR

BC/bc cc:
FC 11/19/51
E-11