



Member of
NATIONAL RADIO CLUB

Chief Engineer,

Radio Station KCRT
Trinidad, Colorado

PLEASE REPLY TO:



ERNEST J. WESOLOWSKI
1416 PASADENA AVENUE
OMAHA 7, NEBRASKA - USA

Gentlemen:

I am pleased to report reception of your station on Sunday, October 15, 1961
from 12:00 AM to 12:15 $\frac{1}{2}$ AM Mountain Standard Time on 1240 kcs.

Items and announcements heard on this broadcast are as follows:

12:00	MST	ID
12:00	$\frac{1}{2}$	1000 cycle tone.
12:05	$\frac{1}{4}$	ID
12:05	$\frac{1}{2}$	1000 cycle tone.
12:10	$\frac{1}{4}$	ID-25 seconds long.
12:10	$\frac{3}{4}$	1000 cycle tone.
12:15	$\frac{1}{4}$	Sign off ID.

This is a tentative reception report for your station, KCRT, Trinidad, Colorado. The above ID was given at the given time. I believe that I did hear you say that This is radio station, KCRT, Trinidad, Colorado, conducting a Frequency Check. Please check your log against the time that you make the ID, and send me a letter of verification if correct; or a letter stating that this was not your station that I heard. I used a tape recorder for this test. There was much interference on the well known 12-40 spot.

Do you have an extra Coverage Map available? Is your transmitter located on the East side of Highway 87 on the South side of town--as the road turns from West to North, heading toward Denver? I went through Trinidad on September 5th and seen that tower and listened to your station.
Receiver: National NC-183D 17 Tubes. Signal Strength: Meter S/5; unsteady
Antenna: Single wire 180' Rhombic--open to the North. 20' above the ground
Interference: usual 1240 kc's interference.
Temperature 45 Degrees. Weather Clear and cool.

I shall be pleased to hear from you in reply to the above report, and to receive a letter of verification of my reception for which RETURN POSTAGE is enclosed. Sincerely thanking you, I am

Very truly yours,

Mr. Ernest J. Wesolowski
Mr. Ernest J. Wesolowski

Reception Report No. 61-39

This is correct including location. E. M. Cooper - Gen. Mgr.