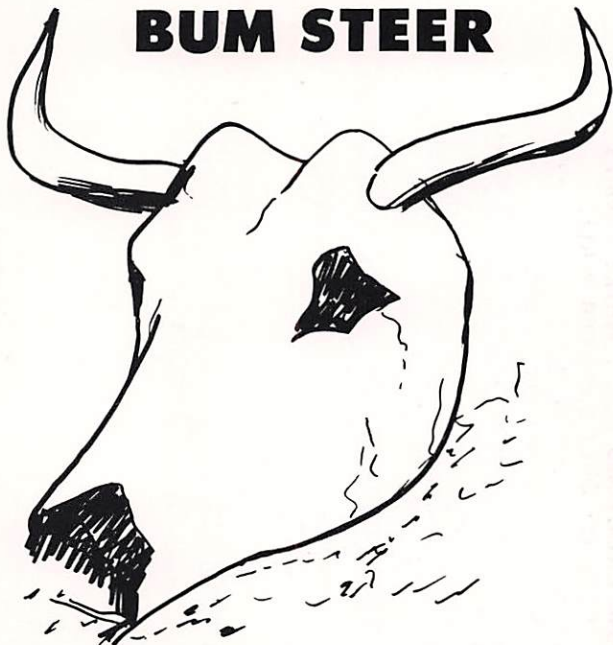


NEWS ON THE HOUR AND THE HALF HOUR NEWS ON THE HOUR AND

DON'T GET A BUM STEER

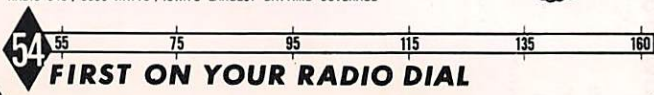


LISTEN TO

K-WANT

Country

RADIO 540 | 5000 WATTS | IOWA'S LARGEST DAYTIME COVERAGE



NEWS ON THE HOUR AND THE HALF HOUR NEWS ON THE HOUR AND

NEWS ON THE HOUR AND THE HALF HOUR NEWS ON THE HOUR AND THE HALF HOUR NEWS ON THE HOUR AND THE HALF HOUR NEWS ON THE HOUR AND THE HALF HOUR

THE HALF HOUR NEWS ON THE HOUR AND THE HALF HOUR NEWS ON THE HOUR AND THE HALF HOUR NEWS ON THE HOUR AND THE HALF HOUR

**POWERFUL COVERAGE AT 540 KILOCYCLES WHERE K-WMT's
5,000 WATTS DO THE WORK OF OVER 2,400,000 WATTS**

The lower the frequency of a broadcasting station, the greater its coverage; and K-WMT has Iowa's lowest (finest) frequency — 540 kc.

For example, to deliver a comparable .5mv/m signal over an area equal to that of K-WMT at 540 kc with 5,000 watts:

- A station at 1100 kc would need 219,000 watts
- A station at 1600 kc would need 2,400,000 watts

**This is to verify your reception
of KWMT on 540kc**

on January 18, 1975

at 12:29 am to 12:45am CST

Barry Walsh
Barry Walsh

Asst. Chief Engineer



Rolland L. Lindblade

1017 N. 90th St. #2

Omaha, Nebraska

68114