

KRMG radio



P. O. BOX 1597 • TULSA, OKLAHOMA • L Uther 4-4291

SWANCO STATION

JOHN MERRELL
VICE PRESIDENT AND GENERAL MANAGER

March 29, 1962

Mr. R.A. Karchevski
188 Marlborough
Boston 16, Mass.

This will confirm your reception of radio station KRMG
on January 29, 1962.

We thought you might be interested in the following information
about KRMG.

Frequency: 740 Kc.

Transmitter: RCA-Radio Corporation of America BTA-50-F-I, high
level modulation. Final Amplifier two RCA type 5761 tubes, each
tube weight, 200 pounds.

We use three antenna towers in the day pattern.

We use six antenna towers in the night pattern. Each tower is
272 feet in height.

Directional antenna system both night and day, each a different
pattern.

Day power 50,000 watts...Night power 25,000 watts.

Sincerely,

Delbert T. Keeling

Delbert T. Keeling
Chief Engineer

DTK:rj

#UFG-0132 RAK