

# Crosley Broadcasting Corporation

WLW the nation's station

CROSLEY SQUARE • 140 W. NINTH ST. • CINCINNATI 2, OHIO

19 January 1962

Mr. R. A. Karchevski  
188 Marlborough Avenue  
Boston 16, Massachusetts

Dear Mr. Karchevski,

This is to verify and acknowledge your recent reception report of our Station WLW. This station operates 24 hours each day on an assigned frequency of 700 kilocycles (428.3 meters) and with the power of 50,000 watts.

Radio stations are dependent upon reception reports from their listeners for an insight into program preferences and transmitting conditions. Each letter WLW receives is carefully read and noted in order to follow as closely as possible the comments and suggestions contained therein. You can be sure your comments are appreciated.

In the future, we trust that you will continue to enjoy good reception of our Station WLW, and that our varied programs will always please and entertain you.

Very truly yours,

CROSLEY BROADCASTING CORPORATION

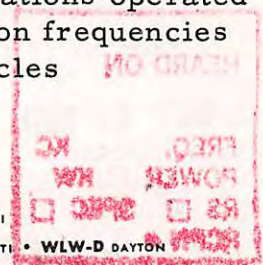
*R. J. Rockwell*

R. J. Rockwell  
Vice President and Director of Engineering

Station WLWT            100,000 watts    (TV), Channel 5

Station WLWO            200,000 watts    International Broadcast Stations operated  
(6 transmitters)                                    for the Voice of America on frequencies  
from 6080 to 21650 kilocycles

RJR/cf



*Radio and Television Stations*

AM: WLW CINCINNATI  
WLW-T CINCINNATI • WLW-D DAYTON  
TV WLW-C COLUMBUS • WLW-A ATLANTA  
WLW-I INDIANAPOLIS

# UDF-0080 RUK

Memo from R. J. Rockwell's Secretary

Mr. Karchevski,

Just couldn't let the opportunity go by without telling you how very much I have enjoyed your beautiful city of Boston. I spent two weeks of my vacation there last year and have decided to return this year. It is a wonderful place and I someday hope to make my permanent residence there.

Sincerely,

*Carol A. Feder*

(Miss) Carol A. Feder, Secretary to  
R. J. Rockwell, V. P. & Director of Engineering