THE CROSLEY RADIO CORPORATION



AUGUST 27, 1937

MR. CHARLES E BOSENBERG P. O. BOX 642 ATMORE, ALABAMA

Dear Short Wave Listener:

of _____of our short wave station

W8XAL. This station operates on the assigned frequency
of 6060 kilocycles (49.5 meters), with a power of 10,000
watts, as authorized by the Federal Communications Commission.

The daily operating schedule of WSXAL is as follows:

On 6:30 A.M. to 7:00 P.M. Off On 10:00 P.M. to 2:00 A.M. Off

On 11:30 A.M. to 12:00 Mid. Off On 3:00 A.M. to 7:00 A.M. Off

The major portion of the programs for Station WSXAL are relayed from Stations WLW and WSAI. Some programs, however, are produced especially for WSXAL in the interest of short wave listeners throughout the world.

We thank you for your interest in writing to us and trust that you will continue to enjoy reception from our Stations WLW and WSXAL.

Very truly yours,

R. J. Rockwell

Technical Supervisor Stations WLW-WSAI-WSXAL

Al Bohwell



Dear Radio Friend:

This is to verify your recent report of reception of our short wave station W8XAL. Station W8XAL operates on a frequency of 6060 KC (49.5 Meters), and has a power of 10,000 watts.

At the present time this station is not operating on a regular schedule.

You, no doubt, know that The Crosley Radio Corporation is just completing construction of a 500,000 watt transmitter to operate on WLW's frequency of 700 KC between the hours of 1:00 and 6:00 A.M. Eastern Standard Time. The call letters of this new station are W8XO, and we believe you will enjoy listening to the programs from this station.

Thanking you for your interest in writing to us and trusting that you will enjoy good reception from W8XO, we remain

Very truly yours

THE CROSLEY RADIO CORPORATION

J. A. Chambers Technical Supervisor Stations WLW-WSAI

THE INTER-NATION STATION



CINCINNATI, OHIO, U·S·A·

July 28, 1943

Mr. A. E. Moore 18 Brown Street New Farm, Brisbane Queensland Australia

Dear Mr. Moore:

This will acknowledge and verify your report of reception of station WLWO on January 1, 1943, from 6:31 to 8:03 PM Australian time, on a frequency of 6080 kilocycles in the 25 meter band.

Attached is a current WLWO - WLWK program schedule.

We are happy to receive your report and hope to hear from you again.

Sincerely yours,

Blanche Spence

VERIFICATION CARD

Crosley Broadcasting Corporation

Cincinnati, Ohio, USA

Frequency	11790 kilocycles
Date	March 11, 1947
	Time 00.20 GMT

Thanks very much for your report. We'll be happy to hear from you again.

Blanche huderward