GENERAL ELECTRIC COMPANY

GENERAL OFFICE

SCHENECTADY, N.Y.

December 23, 1927.

Mr. C. R. Slingsby, "Scriven" Thelma Road, Claremont, South Africa.

Dear Sir:

We wish to express our appreciation for the very complete report you sent us on the reception of our station 2XAD. During the test which you received we were using a vertical half wave antenna radiating ten amperes.

Thanking you for your interest,

Very truly yours,

8. P. Nindorth

GENERAL ELECTRIC COMPANY

GENERAL OFFICE SCHENECIADY, N.Y.



I River Road SCHENECTADY, N.Y.

July 25,1927.

SUBJECT: RECEPTION OF SHORT WAVE PROPAGATION

TESTS

Mr. C. R. Slingsby, 13 Belmont Road, Mowbray, South Africa.

Dear Sir: -

Your letters of May 31 and June 5, together with tabulated data on the reception of our two 24-hour tests, have been received, and we wish to express our thanks again for the cooperation you are giving us in this work.

The general response to the wavelength comparison tests has been very satisfactory to such extent that we feel confident a large amount of valuable information will be forthcoming from an analysis of the data received. The success of these tests may largely be attributed to the five or six weeks advance notice given to our correspondents in all parts of the world, and to the very wide publicity given to the tests by newspapers and magazines, particularly in Great Britian and Central Europe.

It is apparent that the reception of our short wave transmissions in South Africa is at a minimum during the period of our summer. Our records show that the period of poor reception of 2XAF in South Africa extends from the middle of April to sometime in the Fall, presumably the middle of September. It is interesting to note that the Dempsey-Tunney fight broadcast in September of last year marks the first definite indication of a return to winter-time reception in South Africa for that year. Recent reports from your region concerning the reception of the 63 meter 8XX transmissions from Pittsburgh would seem to indicate that a wavelength considerably longer than 33 meters would be more suitable at this time for broadcasts to your region.

We appreciate the interest you are taking in our shortwave transmissions, and the efforts you have made in our behalf on the recent tests. We do not at present contemplate any further tests, the details of which are known sufficiently in advance to so inform you, but if any are made, you may be sure that we

ORS-#2-July 25,1927.

shall take advantage of your offer to cooperate with us.

Very truly yours,

B. R. CUMMINGS RADIO ENGINEERING DEPARTMENT

HRomander: MKE

BY: H. Romander



GENERAL OFFICE SCHENECTADY, N. Y.

1 River Road SCHENECTADY, N. Y.

July 26, 1934.

Mr. "illiam Sparks 2258 Thirtieth Avenue San Francisco, Calif.

Dear Mr. Sparks:

This will confirm your reception of our short wave radio program from Station "EXAF on the night of July 7. For your information this station is on the air every night from 7:30 to 11:00 o'clock Eastern Daylight Time. also operate another short wave station, EXAD, from 3:00 to 4:00 o'clock every afternoon Eastern Daylight Time. This station broadcasts on a frequency of 15,330 bilocycles.

Very truly yours,

MENS BUREAU

CD agoner: MCE



MR. L. D. BREWER

We acknowledge with thanks your communication reporting reception of our short wave program on

MAY. 24, 1935 5:30-5.45

from station W2XAF-W2XAD.

W2XAF, operating on a frequency of 9,530 kilocycles or 31.48 meters is on the air every night from 5:30 until 11:00 p.m., Eastern Standard time.

W2XAD, operating on a frequency of 15,330 kilocycles or 19.56 meters, is on the air every afternoon from 2:00 to 3:00 p.m., Eastern Standard time.

GENERAL E ELECTRIC

SCHENECTADY, N. Y., U. S. A.



August 10,1937 Mail Bag 5:35 pm EST

Mr. Charles E. Bosenberg

We acknowledge with thanks your communication reporting reception of our short-wave program on the above date from station W2XAF-W2XAD.

W2XAF, operating on a frequency of 9530 kilocycles or 3..48 meters, is on the air daily from 4:00 p.m. until 12:00 p.m. Eastern Standard Time.

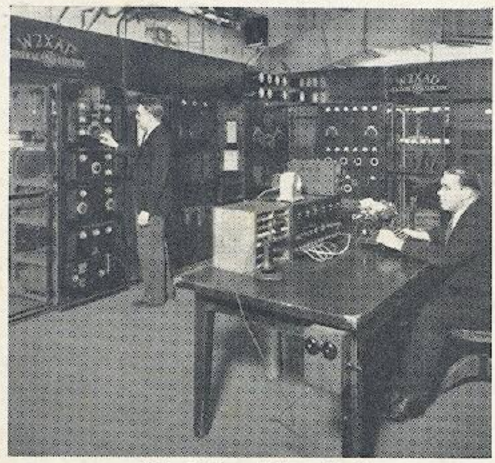
W2XAD, operating on a frequency of 15,330 kilocycles or 19.56 meters, is on the air daily from 10:00 a.m. until 5:00 p.m. Eastern Standard Time.

Special transmissions, other than the above, will be announced at sign-off periods on both stations.

Your "Mailman"

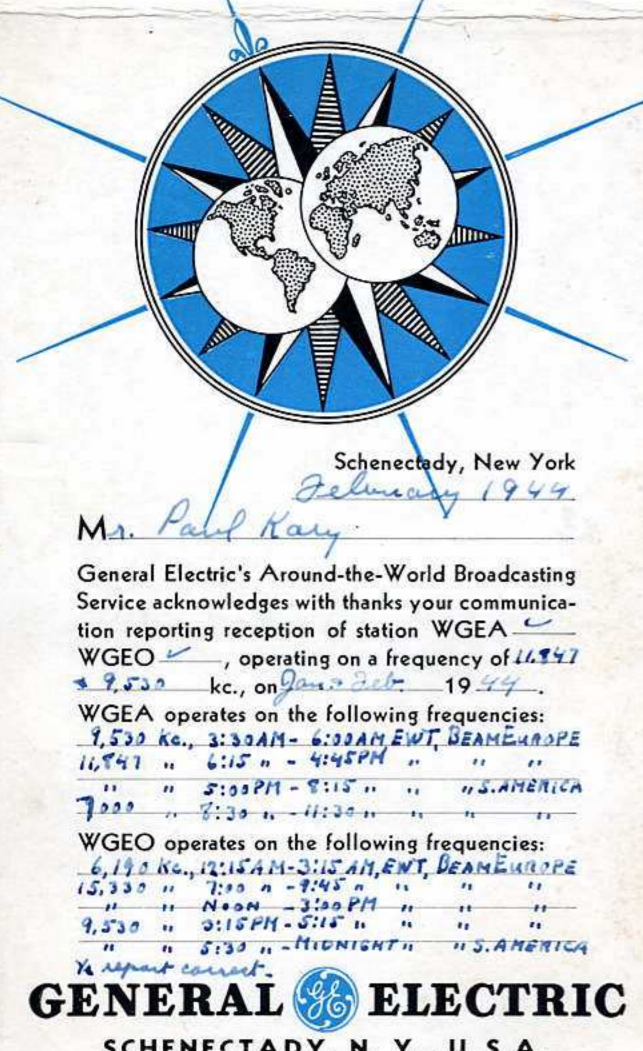
GENERAL & ELECTRIC

SCHENECTADY, N.Y., U.S.A.

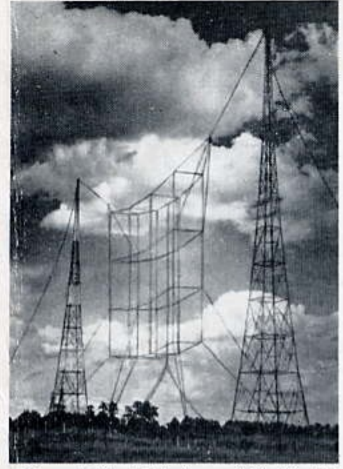


"The Voice of Electricity"

POST CARD.



SCHENECTADY, N. Y., U.S.A.



General Electric's Around-the-World Broadcasting Service

·POST CARD·

Hu. Paul Kary 153 Suppes avenue Johnstown, Pa