

When it's 6:00 o'clock in Honolulu it is

8:30 Pacific Standard Time 9:30 Mountain Standard Time 10:30 Gentral Standard Time 11:30 Eastern Standard Time

#### 2,500 Watte KGU HONOLULU 399.2 Meters 2,500 Watte

THE WESTERN OUTPOST OF NBC Operated by The Honolulu Advertiser

Honolulu, T. H., November 7, '41

Aloha, Mahalo nui loa! That's the way we say Hello, and thank you very much. Your communication asking for verification of KGU reception has just been received.

You heard RCA S. W. carrying our program -  $\Box$ This verifies your reception of K G U - -  $\Xi$ Your information was too meager for verification

Tvy for us again. KGU broadcasts from 6:00 a. m. until 11:**30** p. m. Honolulu Time.



Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

## **RADIO STATION KHBC** HILO, HAWAII THE BIG ISLAND \_ KA HOME O PELE We are happy to verify the reception of KHBC by Kermit Geary on the 23 day of the seal of Pele \_\_\_\_\_ Hawaiian Goddess of Fire \_\_\_\_ to be affixed.

ALOHA NUI LOA INA HOA ALOHA MA KE LA AOAO O KE KAI

7 a Jucht



SEAL OF PELE



Mr. Kermit Geary R.F.D. # 2 Walnutport Pennsylvania

#### ALOHATO Mr. Kermit Geary

We acknowledge with thanks your letter of December 25th, 1938, with your very complete report of reception of this station, and after checking the details given carefully against our log for the period from 10:35 to 11:30 P.M. on December 23rd (our time), we are pleased to verify your report. Best wishes for continued good reception during 1939! KGMB, Hawaijan Islands 1320 Kilocycles Sincerely, Honolulu, Hawaii, U. S. A.

DATE Jan. 14, 139



#### Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

## Verification card.

Mr. It is our pleasure to confirm your reception report of our station.

KERMIT GEARY

you tuned in to KHVH Kc/s., 288.5 meters on the 3rd of 1040 onMarch 19 63 at 8:43am = 9:10am G.M.T.

Yours faithfully.

ALOHA KERMIT 720 Eleele, Kauai, HAWAII 96705 CONGRADULATIONS APROX. 6000 MILES AWAY Radio KUAI Confirms UR QSO 12: 17<sup>A</sup> to 12:37<sup>A</sup>HRS HST XMTR HARRIS MW5 KW ANT. VERT GUYED 350 FT Remarks YOU OID PICK UP OUR CODE TRANSMITION SECRET MESSAGEI SORRY WERE NOT LOUDER - THANKS FOR LISTEN ING - MYKEY

**Box 720** 

Aloha KUAIRadio/720

KUAI BOX 720 ELEELE HI 96705



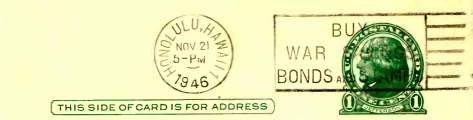
Honolulu, Hawaii <u>21 November 1946</u>

This will confirm your report of 16 October 1946 on reception of Station K P O  $\Lambda$  - Radio Hawaii. Many thanks for your report.

"Radio Hawaii"

Dear Friend:





#### Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

## AMERICAN BROADCASTING CO. 690 Kc. 10,000 Watts

Operating Schedule: 5:00 A.M. - 12:00 M. Daily 6:00 A.M. - 12:00 M. Sunday

molulu

Signed tertainment. at 10:40 - 12:00 - H.S.T. Many thanks and their preference in types of enin determining our listening audience Your report has been of value to us Dated 12/6 194 This will verify your Reception Report VERIFICATION OF RECEPTION

Walnutter Z 40 # 2 24

ADR. HIS PERFORMANCE



January 12, 1961

Mr. Kermit Geary R.D. 2, Box 298 Walnutport, Pennsylvania

Dear Mr. Geary:

This letter will verify your reception report of our station. As you might know, we have recently changed our call leteers from KKAA to KORL! We still operate on 650 KC with 10,000 watts of power and have a self-supported 330 foot tower. At the present, we do not have a map recording DX reports---however, offhand I would say that the majority of our reports come from New Zealand and Australia, a number of them from the western coast of the continental United States and occasionally we do receive letters from listeners on the East Coast. Thank you for your letter---we are always glad to hear from our distant listeners.

Aloha and Mahalo.

James & Marblan, Sincerely,

James R. Markham Chief Engineer

JM: my

### 650 on the dial - Hal Davis, Gen. Mgr. - Phone 95-236



Mr. Kermit Geary R. D. #2, Box 298 Walnutport, Pa.

Dear Mr. Geary:

Thank you very much for your letter concerning Radio Station K 0 0 D. You were listening to our Japanese variety program, broadcast from 8:00 p.m. to 11 p.m. (Hawaiian Standard Time).

Radio Station K 0 0 D has been broadcasting since October 19, 1959, with a power of 1000 watts. The programming in English is devoted to good music and news.

We are very pleased that you were able to pick up our signal, and that you took the time to notify us.

Sincerely,

att

Ted Scott STATION MANAGER

TRS:nh



1270 On Your Dial Honolulu 6. Hawaii Phone 938-402

The Sweetest Sound In Hawaii

February 17, 1961

Mr. Kermit Geary R. D. 2 Box 298 Walhutport, Pennsylvania

Dear Mr. Geary:

Your long and interesting and informative letter of the 13th arrived today, and we thank you very much for taking the time to present all this data for us. As nearly as I can check, your description of our log is correct.

For your information, Candy radio is airing all its announcements with gal voices, and it has been the first full time all gal station in the nation to the best of our knowledge.

Your letter is being posted, along with others from the mainland, Samoa, Japan, Alaska, and other far away places on our studio show windowy here in the International Market Place where up to700,000 visitors pass each year.

Thank you again, and mahalo.

Aloha lim Ownb owner

INTERNATIONAL MARKET PLACE • WAIKIKI, HONOLULU, HAWAII

# $\mathbb{K} \mathbb{M} \mathbb{V} \mathbb{I}$ wailuku, maui

Maui Publishing Company, Limited

P. O. BOX 374 . PHONE 996 . KAAHUMANU AVENUE . WAILUKU, MAUI, T. H.

December 22, 1947

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennslyvania

Dear Mr. Geary:

This will acknowledge receipt of your communication dated December 13., regarding your reception of KMVI which we are pleased to confirm.

We are always pleased to hear of our signal and would like to hear from you again.

With best wishes for the holiday season.

Very truly yours,

EZRA J. CRANE, General Manager. &

/fc

## **Big Island Broadcasting Co., Ltd.**

A. H. GREEN--PRESIDENT-GENERAL MANAGER

140 HAILI STREET

HILO, HAWAII

January 19, 1948

P. O. BOX

PHONE 3858

Mr. Kermit Geary R.F.D. #2 Walnutport, Pennsylvania

Dear Mr. Geary:

Thank you for your report of reception dated December 28, 1947.

For your information, KIPA is a new station in the Hawaiian Islands, a member of the Aloha and Mutual Networksm operating on 1000 watts of power from 6:00 A.M., to 11:05 P.M., during the week and Sunday and from 6:00 A.M., to 12:00 midnight on Saturdays, Hawaiian Standard Time.

Thank you for the report and please accept this letter as verification of reception from Radio Station K-I-P-A.

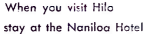
Yours very truly,

rea GREEN

President and Manager

AHG/mf

Phone 5313





- 850 KC
- 1000 Watts
- Mutual Broadcasting System Inter-Island Network

November 26, 1951

Dear Mr. Geary:

We are very happy to be able to send you a confirmation verifying the information given on your reception report on KILA. Your report agrees with our station log dated same.

> For your information: Our Transmitter - Collins 20-K AM Antenna - 179 Non-Direction Vertical Ground System in Hilo Bay. Radials Completely covered by Pacific Ocean Saturday - Sign on 6:00 A.M. Sign Off 12:00 mid-night HST Monday, Tuesday, Wednesday, Thursday, - Sign on 6:00 A.M. Sign off 11:00 P.M. and Friday HST

Regular Frequency Measurement will be on the 2nd Wednesday of each month, 10:45 - 11:00 P.M. HST.

Your reception report was greatly appreciated. Hoping that the above informations comply with your request.

Very truly yours,

James E. Jaeger M.K.

Manager



November 24, 1953

Mr. Kermit Geary RFD #2 Walnutport, Pa.

Dear Mr. Geary:

Thank you for your kind letter of November 10th in which you point out that you picked up Radio KIKI. The material you heard as indicated in your letter follows our program log for the time period indicated identically. It was quite surprising to me to learn the fact. Insofar as your query regarding our intended frequency change and increased power, we have not at this time specifically decided upon a construction date. However, as quickly as a decision is arrived at, I shall keep you in mind.

Thank you again for your wonderful letter and here's hoping you hear us loud and clear regularly.

Cordially yours,

Robert W. Denison General Manager

RWD/pr

Cable Address: ABC



P. O. BOX 1380 · PHONE 95295 · KALIA, WAIKIKI · HONOLULU 42, HAWAII

AIR MAIL

23 January 1948

Mr. Kermit Geary RFD #2 Walnutport, Pennsylvania

Dear Mr. Geary:

This will verify your reception report of KHON.

KHON operates daily from 6:00 a.m. to midnight HST.

It might interest you to know that KHON originates a program, "Hawaii Calls", for the Mutual Network and it may be heard via your local Mutual station.

Thanking you for your interest in reporting your reception of us, we remain

Very truly yours,

ALOHA BROADCASTING COMPANY LTD.

Mercer

Ira G. Mercer Chief Engineer

IGM:br



December 10, 1958

Kermit Geary R.D. 2, Box 298 Walnutport, Pennsylvania

Dear Mr. Geary,

We take pleasure in acknowledging your reception of Sunday, November 23, 1958.

You may be interested in a brief description of our station equipment. Our transmitter is a Gates BC-1-J, 1000 watts feeding a 220 feet vertical antenna. We are located on a small hill in Honolulu about 180 feet above sea level on the southern tip of the central island of Oahu. We also operate the only full time commercial FM station in the Territory of Hawaii on a frequency of 95.5 mcs with an effective radiated power of 6000 watts feeding an RCA 4 section pylon antenna 70 feet above the ground. We are on the air from 5:30 AM to 11:00 FM.

The station is owned and operated by the Christian Broadcasting Association, a non-profit corporation dedicated to the purpose of broadcasting the Christian message throughout the Hawaiian Islands and the South Pacific. Our programming is predominately popular concert and classical music with religious programming in the early morning and late evening as well during the day on Sunday.

Thank you for your interest and assistance in forwarding your reception report. We would be pleased to send you further information if you should desire.

Sincerely,

Robert L. Lyon Chief Engineer

RLL/ei