

250 WATTS

1490 KC

OWNED AND OPERATED BY

The Garden Island Publishing Co., Ltd.

BOX 1748, LIHUE, KAUAI, HAWAII

MR. NORMAN L. MAGUIRE: THIS IS TO VERIFY YOUR RECEPTION OF OUR SIGNAL ON DECEMBER 29, 1944

VERIFICATION OF RECEPTION

Transmitter

Antenna

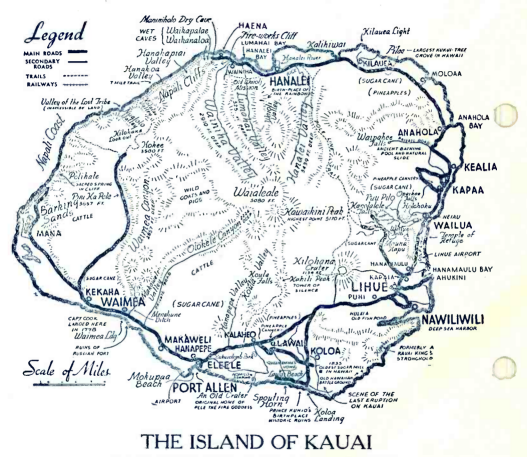
Collins Type 300 — F High level modulated Lehigh Vertical Tower 150 feet

Monitoring Equipment

General Radio

We appreciate your interest in reporting reception of our signals.

Date: AUGUST 10, 1945



KAUAI, TRANSLATED, "LAND OF ALL DELIGHTS"

KAHU

The



Voice of Rural Oahu

WAIPAHU · OAHU · HAWAII DOWNTOWN OFFICE: NATIONAL BUILDING HOTEL AND BETHEL STS. HONOLULU, HAWAII · TELEPHONE 65630

920 KILOCYCLES 1000 WATTS

December 12, 1951

Mr. Norman L. Maquire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maquire:

This will verify your report of reception of our station on September 25, 1951. We have checked our station log for that day and find that your report coincides. Thank you very much in your interest.

Please let us hear from you again if you should pick us up on some future date.

Very truly yours,

KAHU Mancy Jamamo

 $\frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) = \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) = \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) = \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right) = \frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} + \frac{1}{\sqrt{2}} \right)$

(Miss) Nancy Yamamoto Program Department



KAHU Coverage Where Coverage Counts

P. O. BOX 1007 · WAIPAHU, HAWAII PHONE HONOLULU 412835



March 18, 1954

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

This is in answer to your DX report of March 15, 1954, and will confirm the report contained therein.

Your report on reception is one of the best we have received to date. You did very well. We're glad your reception was so good.

We want to thank you very much for your time and trouble in preparing this report and sending it to us. As you know, such reports are of considerable value to our radio station, and we shall place it in our files for future reference.

Thanks again for your interest and we should be happy to receive any further reports on our reception should you pick us up again.

Aloha,

Radio Station KAHU

anano

(Miss) Nancy Yamamoto Secretary to Harry Chu, Mgr.

ny

AM 870 KC. 1000 WATTS



------ FM 95.5 MC. 6000 WATTS

IDIOS AND OFFICES — 1136 12th AVENUE P. O. BOX 375 — HONOLULU, HAWAII PHONE 7-1985 CABLE ADDRESS CHRISRAD, Honolulu

February 17, 1958

Mr. Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Mr. Maguire:

We take pleasure in acknowledging your reception report of Sunday, February 2, 1958. Your report agrees with our records.

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 foot 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 6 AM to 11 PM.

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 Facific. Our programming is pre-dominately popular concert and classical music with religious programming in the early morning and late evening as well as during the day on Sunday.

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

Very truly yours,

Robert Lyon Chief Engineer

RL/my





22 May 1978

P.O. Box 3136 • Hilo, Hawaii 96720 Phone 935-0091

Russell R. Roberts, Jr. Program Director KHLO 400 Hualani st. Hilo, Hawaii, 96720

Norman L. Maguire KH6FQB 2877 Kalakaua Ave. Apt. 703 Honolulu, Hawaii, 96815

Dear Mr. Maguire:

Thank you for your reception report. It is correct as stated. 1. The following data are submitted for your information:

- A. Station: K H L O
- B. Date of report: 18 May 78
- C. Location: Waiakea Hotel, Hilo, Hawaii, 96720 D. Tower Location: Hilo, Hawaii, 96720 ($1\frac{1}{2}$ miles north of General Lyman Field). 180 ft. self-supported steel tower.
- E. Power: 1000 watts. Transmitter: Collins.
- F. Frequency: 850 Khz.
- Format: M O R and foreign language. G.

2. I hope you enjoyed our program. Thank you for your report.

3. Enclosed are a few items of interest:

- COVERAGE MAP. Α.
- STATION PROFILE. Β.

4. Good luck in your SWL and BCB listening.

Sincerely, ussee -Russell R. Roberts, Jr. KH6JRM Program Dirctor, K H L O

P.S. You can usually catch me on 7.135 Mhz or 7.110 Mhz during the evenings. 73's.....

Cable Address: ABC



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

AIR MAIL

14 November 1947

Mr. Norman L. Maguire 434 North Maple Albuquerque, New Mexico

Dear Mr. Maguire:

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 on Saturday 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.

La Imerces

Ira G. Mercer Chief Engineer

IGM:br

1400 kcc 250 m KHVH RADIO AND TELEVISION 1290 ALA MOANA BOULEVARD - HONOLULU 14, HAWAII



IO40 KC - 5 KW CHANNEL 4 ABC - TV TELEPHONE 53991 - TWX - HU - 187 CABLE ADDRESS "KHVH"

September 26, 1960

Mr. Norman L.Maguire 1420 Columbia Drive, N.E. Albuquerque, N.M.

Dear Norm:

Thanks for your f/up DX report, and may this letter serve as verification of your reception of KHVH-Radio on 1040 kc/s between 10:31-11:01pm HST, February 22, 1958. This would be between 1:31am-2:01am MST, February 23, 1958 in Albuquerque.

We don't have any logs around which go back this far, but as a perennial KHVH listener since my arrival in August 1957, I recall some of the slogans and items in your report.

We are still on 1040 with 5kw, and plan to increase power to 10kw sometime during the next year. Current operation is 24 hours a day, with silence only (maintenance period) on Monday nights at midnight to 4:55am Tuesday morning.

Not too much time to DX lately. Reception on this side of the "Pali" is not too good due to harmonics and images of our 12 stations. Went over to Kaneohe the other night, and some rather juicy items were noted, but not logged. KEWB-910 blasts in, as they must have a 240° directional array. WOAI-1200 was noted, too - guess they're AN. KRLD-1080 is a regular, with programming quite similar to that of adjacent channel KNX-1070. KMOX-1120 was the most easterly offering.

Thanks again for your report, Norm, and I hope all of the NECers who have been unsuccessful with KHVH veries in the past will send follow-ups; our pre-1959 DX file is non-existent!

Pete Taylor Music Director



320 Ward Avenue Honolulu, Hawaii March 25, 1958

Mr. Norman L. Maguire 1420 Columbia Drive NE Alburquerque, New Mexico

Dear Mr. Maguire:

This is a confirmation of your report on receiving our Radio Station at New Mexico.

We are very happy to hear that reception is heard that far. Radio myst be a very interesting hobby and we hope you keep it up. The program on the air at that time was a show called "Moonglow" with host John Farrington ... son of our former delegate to Congress Joseph R. Farrington. We hope that whatever music you heard, you enjoyed. John plays semi-classical and jazz records.

Again, thanks for the interest and information. We hope to hear from you again soon.

Sincerely yours,

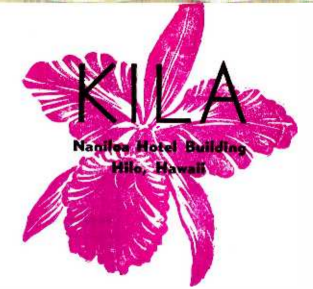
Jean y. Shiata

Jean Y. Shiota Traffic, Radio KIKI

jyys/

Phone 5313

When you visit Hilo stay at the Naniloa Hotel



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

November 26, 1951

Dear Mr. Maguire:

We are very happy to be able to send you a confirmation varifying 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-X AM Antenna - 179 Mon-Direction Vertical Ground System in File Ray, Radials Completely covered by Pacific Ocean Saturday - Sign on 6:00 A.M. Sign Off 12:00 mid-might RST Monday, Tuesday, Wednesday, Thursday, - Sign on 6:00 A.M. and Friday Sign off 11:00 P.M.

Regular Frequency Mensurement will be on the 2nd Medneeday of each month, 10:45 - 11:00 P.M. HET.

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

Very truly yours.

James E. Jaeger m. 12.

James N. Jaeger Manager Phone 5313

When you visit Hilp stay at the Naniloa Hotel



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

Jan. 6, 195**2**3

Dear Mr. Maguire:

Thank you for your reception report of January 4, 1953. Your report was very accurate, and you can be assured you were tuned to KILA.

KILA is using a Collins 20-V transmitter, with a pair of $494\phi\phi$ Eimac Tetrodes in the final amplifier, modulated by another pair. The vertical antenna is 179 feet high, with the ground system in the Pacific Ocean.

Sincerely, er KH6KR Tamer (

James E. Jaeger, Manager KILA Hilo, Hawaii

JJ/we



8 November 1951

Mr. Norman L. Maguire 434 North Maple, Albuquerque, New Mexico.

Dear OM:

Many thanks to you for your report on the reception of KIPA on the evening of 4 November 1951. What you heard was a series of "fillers" we put on between 10;10pm (our regular Sunday evening Sign-Off time) and 12 midnight on the first Monday (PST) of each month for frequency measurments by RCA at Point Reyes, California. All of that portion of the program that you heard was a rebroadcast of KHON, 5000 watts on 1380kc., in Honolulu, about 200 miles away from us.

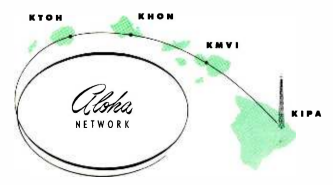
The program between 10.30 and 11.00pm was a sort of a semi-religious program, the orgam music being played by the daughter of the minister of one of the churches in Honolulu. At 11.00pm, the chap who introduced the program was Bill Whedbee.

We were on the air until 12.00 midnight, (HST) and between 11.45pm and 12.00m, KXLA is supposed to have been off the air all-together. That is the time pf the actual measurement of Our frequency by RCA, and it's too bad you weren't listening then when we had a clear (?) channel.

KIPA's transmitter is an RCA 1-KW job, located about $4\frac{1}{2}$ miles away from town, at an elevation of about 1500 feet. The radiator is a vertical of uniform cross-section, guyed, 220 feet long.

We have had reports from several sections of the country, Pennsylvania having sent us quite a few, as well as from Australia, New Zealand, Alaska and many of the Pacific Islands.

Again, many thanks to you for your report, and the best of luck in further DX hunting.



HAROLD L. MARQUES CHIEF ENGINEER, KIPA KH6GP

Incidentally, our freq-check for the evening showed no deviation from assignment



THOMAS M. JONES, PRESIDENT / BOX 845, KEALAKEKUA, HAWAII 96750 / PHONE 323-2434

December 3, 1969

Mr. Norman L. Maguire 2877 Kalakaua Ave., Apt. 704 Honolulu, Hawaii 96815

Dear Mr. Maguire:

This letter verifies your DX Report on Station KKON dated September 30, 1969, reporting Reception between 12:30 P.M. and 1:00 P.M. H.S.T. After checking our stations log of September 30th with your report on KKON at 790KH and our music programming between 12:30 and 1:00 P.M. we found both our log and your report to be identical.

Good luck and keep listening.

Sincerely,

Stan Shistubolm

Stan Sleightholm, Chief Engineer

SS/sg

Maui Publishing Company, Limited

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

January 15, 1948

Mr. Norman L. Maguire 434 North Maple Albuquerque, New México

Dear Mr. Maguire:

This will acknowledge receipt of your communication regarding your reception of KNVI which we wish to confirm. We are always pleased to get reports of our signal and would like to hear from you again.

Very truly yours,

EZZA J /CRANE be General Manager.



1270 On Your Dial P. O. Box 1516 Honolulu 6, Hawaii Phone 938-402

The Sweetest Sound In Hawaii

November 8, 1961

Mr. Norman L. Maguire 1420 Columbia Drive, NE Albuquerque, New Mexico

Dear Mr. Maguire:

Please pardon the long delay in answering your letter of August 28. I have no excuse except, perhaps, "Polynesian Paralysis," a disease to which everyone in the islands is highly susceptible, especially those in the radio business!

A check of our program log for November 14, 1960, shows that we ran an announcement for Trans-International Airlines (TIA) at approximately 10:21 PM; this, coupled with your statement that all announcements were made by a woman's voice, which we were using exclusively at that time, confirms your reception of KNDI on that date.

Hope this is sufficient for your records.

Again, my apologies for waiting so long before writing. Mahalo nui for your patience.

Aloha,

KNDI (Candy Radio)

Jane Rice Program Director

INTERNATIONAL MARKET PLACE • WAIKIKI, HONOLULU, HAWAII

THE "Result" STATION

KNUI

Reply to: Kahului burbank

1310 K.C. 1000 WATTS January 31, 1966 MAKAWAO, MAUI, HAWAII

Mr. Norman L. Maguire KH6FQB 2877 Kalakaua Avenue Apartment 1006 Honolulu, Hawaii 96815

Dear Mr. Maguire:

Thank you for your letter of January 28. It was nice to hear from you and to know that our signal reaches your area. All of your program details coincide correctly with our program logs. It was nice of you to take the time to write. We always appreciate hearing from people off Maui who pick us up. Let us hear from you again.

Thank-you!

ld D. Vaught Junp Ronald D. Vaught

GENERAL MANAGER

RDV/av

HAWAII OFFICE/REMOTE STUDIOS: KNUI BROADCASTING CO., 73-5 PUUNENE AVE., SUITE 203B, KAHULUI, MAUI, HAWAII – PHONE: 75-441 EXECUTIVE OFFICES: KNUI BROADCASTING CO., 1042 WALNUT AVE., BURBANK, CALIFORNIA – PHONE 842-6647



P. O. BOX B16 . KEALAKEKUA, KONA, HAWAII . PHONES: 235-783:-:239-525

Dear Sir:

In answer to your letter of Jan. 26 I966, After comparing your detailed report of reception of Radio Station K.O.N.A. with our station log, Ifind your report in complete agreement with our log and assume your reception must have been good you logged a s reading of 7 which verifies above facts. Good to hear from people on the island of Oahu. I hope this letter is good enough for your verification and if you are coming t o the big Island in the future would appreciate it if you came up for a visit to our station.

Thanking you again for your report

I remain sincerely

Starlin Shightholin Stanley Sleightholm Chief Engr.



990 KC ALA MOANA BROADCASTING CO., INC.

1450 ALA MOANA BOULEVARD • HONOLULU 14, HAWAII

December 9, 1959

Mr. Norman L. Maguire 1420 Columbia Drive, NE Albuquerque, New Mexico

Dear Mr. Maguire:

Thank you very much for your letter concerning Radio Station K O G D. You were listening to our Japanese variety program, broadcast from 9 p. m. to ll p.m. (Hawaiian Standard Time). We have received several reports from DX operators in New Zealand, California, Colorado, Texas, and New Jersey, indicating that they, too, have received our signal.

Radio Station K 0 0 D has been broadcasting since October 19, 1959. with a power of 1000 watts. We sign on at 5 a.m., and sign off at 11 p.m. 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,

R. Scott

STATION MANAGER

TRS:nh

Reportod Dec. 3, 1959.



December 13, 1960

Mr. Norman L. McGuire 1420 Columbia Drive, N.E. Albuqueroue, New Mexico

Pear Mr. McGuire.

Report of

This letter will verify your reception report of our station. As you might know we have just changed our call letters from KKAA to KORL! We still operate on 650 KC with 10,000 watts of power, and have a selfsupported 330 foot tower. As always, we are glad to hear from our distant listeners.

Sincerelv, J. R. Markham

James P. Markham Chief Fngineer K-POI 1701 Ala Wai Boulevard Honolulu 15, Hawaii

September 14, 1960

Norman L. Maguire 1420 Columbia Drive NE Albuquerque, New Mexico

Dear Norman:

Thank you for your recent letter regarding the reception of K-POI. We are pleased to receive letters from overseas and are surprised to know that this station is heard by so many people.

K-POI broadcasts around the clock, 24 hours a day, except for a brief period at midnight, air time, on Monday nights, when we must perform certain functions to maintain our high standard of quality.

K-POI broadcasts with 5000 watts of power on a frequency of 1380 kilocycles, and is located in Honolulu, on the island of Oahu very close to the beach in Waikiki.

We hope you will continue to receive and enjoy our programming. Thank you once again.

Aloha,

udm

E. Lindemann Chief Engineer

EL/cp



58 Manaolana Place – / Hilo, Hawaii 96720

The Flower of Big Island Broadcasting

April 17, 1975

Mr. Norman L. Maguire 2877 Kalakaua Avenue #703 Honolulu, HI 96815

Dear Mr. Maguire:

Thank you very much for your report of reception of KPUA Radio in Hilo, Hawaii on the evening of April 4, 1975.

Your report tallies with the records of our program department and it is with pleasure that we confirm your reception of KPUA Radio at that time.

Aloha and further good luck in your future DX hunting.

Sincerely,

Puoph: Pino whe

Hiroshi Hironaka Chief Technician KPUA Radio-TV

sa