Dear Carl Mann



We are pleased to confirm your reception report for:

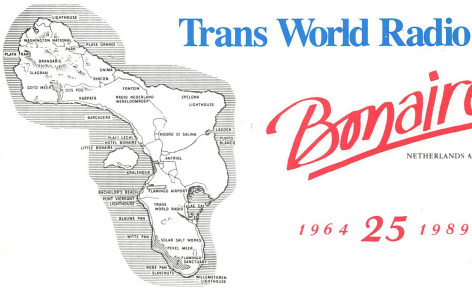
DATE <u>2 September</u> 1989
TIME <u>0300 - 0405</u>
FREQUENCY <u>9535</u> kHz
on <u>31</u> meters.

Thank you for your information. We look forward to hearing from you again.

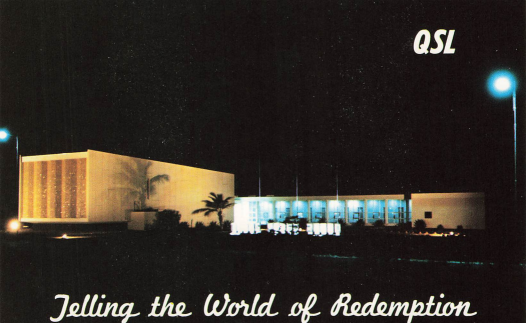
Happy DXing!

Daley Rock

Trans World Radio Bonaire, Netherlands Antilles



Celebrating 25 Years of God's Faithfulness



To: Carl Mann

Thank you for your report which we hereby verify as having been heard on:

DATE: 2-10-1980

TIME: 1215 - 1330 2ml

FREQUENCY: 15255

kHz.

on / 9 meter

We acknowledge receipt of O !RC's making air mail possible. We appreciate your listening and invite you to write again.

Sincerely yours,

Trans World Radio Staff

Bonaire,

Netherlands Antilles



18 July 93

Hi Carl.

Oreetings from your friends on Bonaire. It was ruce to hear from your during our last darp at Sw broadcastings. I am happy to confirm your report with our final Sw Osl. Those you enjoy it. Have a fun day!

Inchrist, Oally Rock ("

Programming Department Trans World Radio Bonaire, Netherlands Antilles Telephone: 599-7-8800 · FAX: 599-7-8808 · Cable VOTAN BONAIRE Call: PJB · G.C.: 12°06'N - 68° 17'W · Grid Locator FK52UC Trans World Radio / Bonaire, Netherlands Antilles

from the 550 foot (165 meter) medium wave tower. generator buildings flanked by the shortwave antenna fields, as seen Panoramic view of Trans World Radio's transmitter and diesel

stations in 90 languages. locations. Trans World Radio is on the air daily from these Lord and Saviour Jesus Christ from eight worldwide organization dedicated to broadcasting the Gospel of our Trans World Radio is an interdenominational, nonprofit feeds into a five tower directional array. shortwave transmitters. A 500 kW medium wave transmitter antenna installations along with the 100 kW and 50 kW

which includes six shortwave corner reflector and curtain Trans World Radio owns and operates a radio complex

sparkling blue Caribbean.

World Radio broadcasting from colorful Bonaire in the You have been listening to the super-power voice of Trans

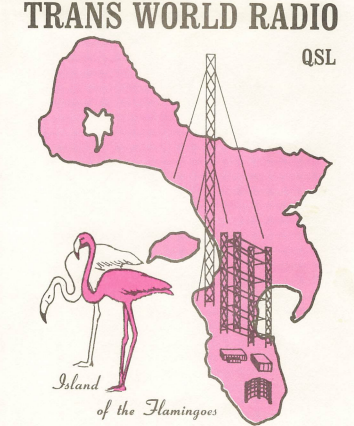
We hope our programming has helped you.

FREQUENCY 11815 KHz on 35 meters

DTD OF 11 - DOLL BMIT EP 3 MUC BE STAD

Many thanks for your report of





BONAIRE, NETHERLANDS ANTILLES

Trans World Radio

U.S. Headquarters: Cary, North Carolina Transmitting locations:

Albania

Bonaire N.A.

Cyprus Guam

Monaco

Sri Lanka

Swaziland

Uruguay

Paul E. Freed, Ph.D., Founder & Chairman of the Board Thomas J. Lowell II, President Thomas F. Corcoran, Station Director

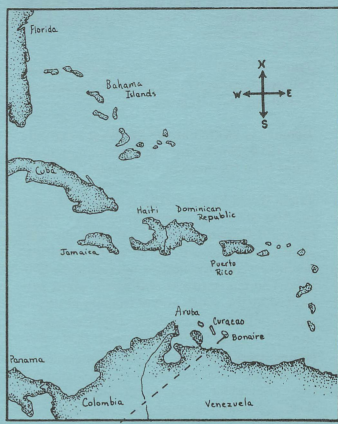


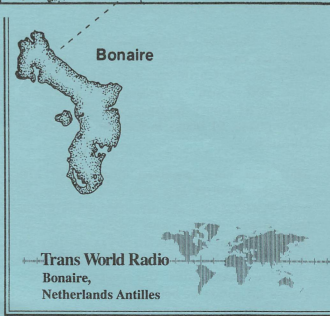


Carl Mann 6711 South 139 Avenue Circle Omaha, Nebraska 68137 U. S. A.









Dr. Paul E. Freed, President, founded Trans World Radio in 1952 as a non-profit, interdenominational, faith ministry dedicated to the proclamation of the Gospel of our Lord and Savior Jesus Christ.

Trans World Radio broadcasts from Bonaire, Cyprus, Guam, Monaco, Sri Lanka, Swaziland and Uruguay.

Bonaire is located at 68° 25' West longitude and 12° 6' North latitude, approximately 50 miles from the coast of Venezuela.

Trans World Radio, Bonaire went on the air in August 1964, broadcasting over three powerful transmitters: 50 kW and 250 kW shortwave transmitters, as well as 500 kW medium wave transmitter operating on 800 kHz. The transmitters and power plant are located at the south end of the island about one hundred meters from the Caribbean Sea. The 50 kW and 250 kW SW transmitters operate in the international SW bands. Electrical power is produced by two 16-cylinder Alco diesel engines with Westinghouse generators capable of producing 3.2 megawatts of power.

TWR Bonaire broadcasts the gospel message in four major languages to target areas in the Caribbean and the Americas. The 200 hours of programming weekly include 81 hours in Spanish, 55 hours in Portuguese, 51 hours in English, 7 hours in German.

Mail has been received from over 170 countries around the world. Many people have testified that the ministry of TWR was the direct cause, and often the only influence, that brought them to salvation in Jesus Christ. We thank God for this miracle of radio that sends the gospel message across all kinds of boundaries and reaches right to the hearts of people everywhere.

Dear Carl

Bon Ria! Greetings to you from all af us here at For Bonaire.

from you. We really appreciated your reception report. It was very helpful to us. were also appreciated the beautiful postcard of your city you sent. It have a great day!

DID YOU KNOW...

...that Trans World Radio
has eight broadcasting
locations around the
world? With six-and-onehalf million watts of power,
TWR's powerful broadcasting network is able to reach
potentially 80 percent of the
world's population. Here are
the stations and their on-air dates:



MONTE CARLO October 16, 1960

Five AM and shortwave transmitters utilize nearly three million watts of power to broadcast programming in 32 languages to Europe, North Africa, and the former Soviet republics.

BONAIRE August 8, 1964 • Programming in five languages is broadcast to Latin America from three transmitters: one 100,000-watt and one 50,000-watt shortwave transmitter, and one 500,000-watt AM transmitter.

CYPRUS May 1, 1974 • From a 600,000-watt AM transmitter, Gospel broadcasts in four languages are targeted to an estimated 200 million people in the Middle East and northeast Africa.

SWAZILAND December 4, 1974 • Two 100,000-watt and three 25,000-watt shortwave transmitters and one 50,000-watt AM transmitter broadcast programming in more than 20 languages to the peoples of Africa.

GUAM September 4, 1977 • Programming in 29 languages from four 100,000-watt shortwave transmitters is broadcast into China, Japan, Eastern and Southeast Asia, and Australia. TWR also operates a local 10,000-watt AM station (since August 22, 1975) which broadcasts in five languages to Guam and the Northern Mariana Islands.

SRI LANKA June 7, 1978 • Programming is broadcast in 17 languages to nearly one billion people on the Indian subcontinent over a 400,000-watt AM transmitter.

URUGUAY September 1981 • A 50,000-watt AM transmitter broadcasts programs in two languages to the greater Buenos Aires/Montevideo metropolis.

ALBANIA October 1992 • Contract is signed with Radio Tirana in Albania on August 20, 1992, authorizing TWR to use two 500,000-watt AM transmitters to broadcast the Gospel into Eastern Europe, Ukraine and Russia. Programming to Eastern Europe went on the air in October.

CENTRAL ASIA



y excitement began to mount as Arne and I flew over the snow covered Himalaya Mountains. (Arne Larson works with

Norea Radio, TWR's national partner in Norway.) As the plane began to descend into Dushanbe, I looked out the window and the view reminded me of my native Iran. Tears came to my eyes. It had been 15 years since I had been "home." How wonderful it was to be among people who looked like me, communicated in the Farsi language and had the same culture as Iran. The Tajik people are

BY TWR'S PERSIAN (FARSI) PROGRAM PRODUCER

descendants o Iranians are.

I came to T ple who live h and culture. I spiritual cond speaking prog

For over 70 the former So Communist readicate all fallast generation faith of their figone, the peopshepherd. The They are concivil happen to themselves.

As I talked and on the str

There are four million Tajiks in the republic of Tajikistan. Who will re

WORLD COVERAGE MAP ..02 **Monte Carlo** Bonaire Sri Lanka Trans World Radio Swaziland Uruguay International Headquarters Box 98, Chatham, NJ 07928 U.S.A. SIGNAL COVERAGE Canadian Office Box 310, London, Ontario SHORTWAVE (SW) MEDIUM WAVE (AM) Canada N6A 4WI Swaziland Uruguay **Bonaire** Swaziland **Bonaire** Cyprus Monte Carlo Guam Paul E. Freed, Ph.D., President Monte Carlo Sri Lanka E. Brandt Gustavson, Executive Vice President Printed in U.S.A.

TRANS WORLD RADIO BROADCASTING LOCATIONS

Monte Carlo □ Bonaire □ Cyprus □ Swaziland □ Guam □ Sri Lanka □ Uruguay

Monte Carlo

Transmitters: 1200 kw medium wave

1000 kw medium wave 100 kw shortwave (2) 500 kw shortwave

Languages: Medium wave: Albanian, Arabic, Armenian, Belorussian, Berber, Croatian, Czech, English,

Faroese, French, German, Italian, Kabyle, Polish, Russian, Slovak, Spanish

Shortwave: Arabic, Armenian, Bulgarian, Catalan, Croatian, Czech, English, Estonian, French, German, Hungarian, Kazakh, Kirghiz, Latvian, Lithuanian, Macedonian, Norwegian, Polish,

Romanian, Russian, Slovak, Slovenian, Spanish, Turkish, Ukrainian

Target areas: Eastern Europe, Europe, The Middle East, North Africa

Bonaire

Transmitters: 500 kw medium wave

50 kw shortwave 250 kw shortwave

Languages: Medium wave: English, Portuguese, Spanish

Shortwave: English, German, Portuguese, Spanish

Target areas: North, Central and South America

Cyprus

Transmitter: 600 kw medium wave

Languages: Arabic, Armenian, Farsi, Kazakh, Kirghiz, Russian

Target area: The Middle East

Swaziland

Transmitters: 50 kw medium wave

25 kw shortwave (4) 100 kw shortwave

Languages: Afrikaans, African English, Chewa, English, French, German, Lingala, Malagache, Ndebele,

Pedi, Portuguese, Shangaan, Shona, Somali, Swahili, Tshwa, Tswana, Umbundu, Urdu, Xhosa,

Zulu

Target areas: Africa, Pakistan

Guam

Transmitters: 10 kw medium wave

100 kw shortwave (4)

Languages: Assamese, Cantonese, English, Indonesian, Japanese, Mandarin, Russian, Santali, Swatow,

Tagalog, Tamil

Target areas: Eastern Russia, Mainland China, Southeast Asia, India, Indonesia, Japan, Australia

Sri Lanka

Transmitters: 400 kw medium wave

35 kw shortwave

Languages: Medium wave: Bengali, English, Gamith, Gujarati, Hindi, Kannada, Karukh, Malayalam,

Marathi, Oriya, Punjabi, Santali, Soura, Telugu

Shortwave: Bengali, Boro, English, Hindi, Soura, Urdu

Target areas: India, Bangladesh

Uruguay

Transmitter: 50 kw medium wave Portuguese, Spanish

Target area: Southern Cone of South America

Note: "Medium wave" is equivalent to standard (AM) broadcasting

Studios and offices

Buenos Aires, Argentina Balwyn, Australia Vienna, Austria Sao Paulo, Brazil London, Ontario, Canada

Santo Domingo, Dominican Republic

Biggleswade, England

Beausoleil, France Wetzlar, Germany Baarn, Holland Bussum, Holland Kowloon, Hong Kong New Delhi, India Nairobi, Kenya

Hyvinkaa, Finland

Lilongwe, Malawi Kristiansand, Norway Pretoria, South Africa Barcelona, Spain Madrid, Spain Zurich, Switzerland Maracay, Venezuela Montevideo, Uruguay