



PANORAMA OF QUITO AND CAPITAL CITY, QUITO.
 COURTESY OF THE NATIONAL ARCHIVES OF QUITO, QUITO, ECUADOR.

H C J B

We're more than a voice... we're friends who care.

Jorge Zambrano
Producer/Host, Música del Ecuador

H C J B

We're more than a voice... we're friends who care.

Musical Mailbag team
Left to right: Marlon Osborne, Carol Castro, John Adams, Brian Seeley

H C J B

We're more than a voice... we're friends who care.

John Beck
Producer/Host, Hom Radio Today

H C J B

We're more than a voice... we're friends who care.

Brent Allred
Director, English Service, Producer/Host, DX Partyline

H C J B

We're more than a voice... we're friends who care.

Mark Irwin
Producer/Host, Passport

H C J B

We're more than a voice... we're friends who care.

Correspondence staff
Left to right: Anabelle Cabeza, Linda Ficker, Denise Zambrano, Marian Houghton, Edna Beatty, Karen Pedersen

1951 - 1981 50 YEARS OF SERVICE

1951 - 1981 50 YEARS OF SERVICE

1951 - 1981 50 YEARS OF SERVICE

New HCB generator

HCB generator

HCB Newsmen in Action

Hydro plant at Pifo

Dave Paschuk and 49 meter unit

Eric Moore and 16-gigawatt generator

Tuning team at 100 kw transmitter

Control room

Dave Paschuk and 49 meter unit

1991 H C J B HARDWARE

STUDIOS
HCB's Heartbeat

1991 H C J B HARDWARE

T-6
HCB's Newest Voice

1991 H C J B HARDWARE

PACS
HCB's Nerve Centre

1991 H C J B HARDWARE

HYDRO PLANT
HCB's Muscle

1991 H C J B HARDWARE

ANTENNAS
HCB's Pulse

1991 H C J B HARDWARE

T-3
HCB's Largest Voice

1971 H C J B 40th Year

1983

1983

1983

1983

HCB

THE VOICE OF THE ANDES
"PROJECT OUTREACH" QSL SERIES

Phase #3 - 50 Kilowatt Transmitter

While our representatives were contacting transmitter manufacturers regarding the possible purchase of a number of 100,000 watt transmitters, our engineering staff in Quito and Pifo designed and constructed this 50,000 watt model. When this transmitter went into service, reports indicated better reception all over the world.

HCB

THE VOICE OF THE ANDES
"PROJECT OUTREACH" QSL SERIES

Phase #2 - New Antenna Arrays

As part of the plan to reach the world with a stronger signal, unidirectional antennas, capable of radiating 200,000 watts, were constructed. These have the provision of concentrating a much greater RF signal in either of two directions.

HCB

THE VOICE OF THE ANDES
"PROJECT OUTREACH" QSL SERIES

Phase #4 - Enlarged Transmitter Building

To make room for the 100 kw. transmitters which were ordered in the early part of 1967, and their accompanying switching system, the HCB transmitter building in Pifo had to be enlarged considerably. The portion to the left was added in 1967.

HCB

THE VOICE OF THE ANDES
"PROJECT OUTREACH" QSL SERIES

Phase #5 - Arrival Of Giant Transmitters

The big day came on Oct. 8, 1967 when three RCA 100,000 watt transmitters and a prototype of the same, arrived by a special airlift involving two chartered cargo planes.

HCB

35th ANNIVERSARY QSL SERIES IV -- ANTENNAS
(Then - Famous Cubical Quad Developed at HCB. Now - Today's Curtain Array.)

HCB

35th ANNIVERSARY QSL SERIES III -- RADIO CIRCLE: Then - Marion Kreider with early crystal radio. Now - present transistor radio assembly line.

HCB

35th ANNIVERSARY QSL SERIES V -- STAFF
(Then - Rev. and Mrs. D. S. Clark, Dr. and Mrs. Reuben Larson, Dr. and Mrs. C. W. Jones, Rev. and Mrs. J. D. Clark. Now - Current Missionary Staff.)

HCB

35th ANNIVERSARY QSL SERIES II -- POWER
(Then - Diesel Generator. Now - World's Highest Powerline.)

While our representatives were contacting transmitter manufacturers regarding the possible purchase of a number of 100,000 watt transmitters, our engineering staff in Quito and Pifo designed and constructed this 50,000 watt model. When this transmitter went into service, reports indicated better reception all over the world.

As part of the plan to reach the world with a stronger signal, unidirectional antennas, capable of radiating 200,000 watts, were constructed. These have the provision of concentrating a much greater RF signal in either of two directions.

To make room for the 100 kw. transmitters which were ordered in the early part of 1967, and their accompanying switching system, the HCB transmitter building in Pifo had to be enlarged considerably. The portion to the left was added in 1967.

The big day came on Oct. 8, 1967 when three RCA 100,000 watt transmitters and a prototype of the same, arrived by a special airlift involving two chartered cargo planes.

35th ANNIVERSARY QSL SERIES IV -- ANTENNAS (Then - Famous Cubical Quad Developed at HCB. Now - Today's Curtain Array.)

35th ANNIVERSARY QSL SERIES III -- RADIO CIRCLE: Then - Marion Kreider with early crystal radio. Now - present transistor radio assembly line.

35th ANNIVERSARY QSL SERIES V -- STAFF (Then - Rev. and Mrs. D. S. Clark, Dr. and Mrs. Reuben Larson, Dr. and Mrs. C. W. Jones, Rev. and Mrs. J. D. Clark. Now - Current Missionary Staff.)

35th ANNIVERSARY QSL SERIES II -- POWER (Then - Diesel Generator. Now - World's Highest Powerline.)