

**ADONIS**

**HCJB**

QSL 2002

70 Jahre HCJB  
35 Jahre ADDX

LA VOZ DE LOS ANDES

HCJB

**QSL**

**Sonder-QSL**

20 Jahre mit DX Editor Ulrich Schnelle

AGDX VIA RADIO HCJB

Die AGDX ist die Dachorganisation deutschsprachiger Hörerklubs

UNSERE MITGLIEDSKLUBS:

ad4b-DL ADXB-06  
NJDXC UNJN/TV-AK

RECHEN SIE UNS IM INTERNET: WWW.SWL.NET/AGDX/

ODER SCHREIBEN SIE UNS: AGDX, POSTFACH 1214, D-41282 BAD HOMBURG

AGDX

Ich höre Radio, weltweit

**WORLD DX CLUB**

1968 - 1978

Mr. Jerry Berg

Thank you for your reception report. The WORLD DX CLUB confirms you were listening to "Que Pasa?" the DX feature produced by Jeffery R. White on behalf of AIDX, the Association of Illinois DXers and presented within the midweek edition of "DX Party Line", broadcast by Radio Station HCJB, Quito, Ecuador via facilities at Pilo, I.T.U. Zone 12.

on 11915 kHz. at 0248 - 0255 GMT on 12th October 1978.

73s

Q.S.L.

**SHORT WAVE LISTENERS CLUB SAAR (SWLCS)**

Postfach 1170 D-66549 Jillingen / Saar Deutschland www.swlcs.de

OM/XYL/YL: Jerry Berg

QSL-Nr.: 6552

**QSL 2002**

Wir bestätigen den Empfang des SWLCS-Programmes via

☒ die Teilnahme am QUIZ STATIONSZEICHEN

von 6 Stationskennern

wurden 6 richtig erkannt!

Viel Erfolg bei weiteren Stationszeichen-Quiz!

KURZWELLEN-HÖRERKLUB SAAR

Datum: 23. März 2002

UTC: 06.15

KHz: 8765

Signer: [Signature]



**DX-TOPICS**

Amalienweg 8, 85551 Kirchheim

An: OM Jerry Berg HCJB

Hiermit wird bestätigt, daß Sie den Beitrag DX-TOPICS über Radio HCJB am 16. Aug. 2003 um 20.00 UTC auf 15.915 kHz gehört haben.

Vielen Dank und gut DX!

Karsten Reibold Dieter K. Reibold

DTK Das DX-Team Kirchheim

**SPEEDX**

SPEEDX the dx radio club for active shortwave listeners

"QSL"

**SPEEDX**

The Society To Preserve The Enthusiasm of Being...

is pleased to issue this special QSL Card to commemorate the 10th anniversary of the SPEEDX CLUB.

We are a hobby club devoted to bringing shortwave listeners and others the best of information by publishing a monthly, 40 page bulletin, covering SABC and utility data.

SPEEDX wishes to thank Clayton Howard, host of the DX Party Line on HCJB, for his continuous cooperation with all hobby clubs. You can hear the SWLCS three times a week with the SPEEDX report heard on the Saturday broadcast.

THIS WILL VERIFY YOUR REPORT OF THE SPEEDX REPORT FROM RADIO STATION HCJB, QUITO, ECUADOR, SOUTH AMERICA.

DATE: JULY 18 1981

TIME: 0233-0245 UTC

FREQ: 9745 kHz

SPEEDX thanks you for your interest in HCJB, and the SWL hobby.

JERRY BERG  
38 EASTERN AVE  
LEXINGTON, MA  
02173

**Nor-DX-95**

HCJB

QSL

**HCJB**

"South America Calling"

12460 KC/3

Denna Verifikation är tilldelad

för en korrekt rapport på det specialprogram för SVERIGES RADIOKLUBB HCJB Quito, Ecuador anordnat söndagen den 27 maj 1995.

LA VOZ DE LOS ANDES

**MKVK**

Fock 7026, Molnå 7 - Sweden

**NOVEMBER 1961**

**SPECIAL-QSL**

**SPECIAL QSL QUITO**

HCJB

PHOTO: Sitting in Bailey Eagan, Becky Danaher, Hannah Larkin, Standing in Aaron Barker, Alec Norris, Joey Graff, Mr. Neil Carleton VEJNC - Supervising Teacher, Missing Brian Goodfellow, Carter Joron, Adam Rol.

**G.L. COMBA SCHOOL**

**The Shortwave Listening Club**

**QSL**

This will confirm your reception of our interview, about shortwave listening in the classroom, with Rich McVicar on the January 27, 1996, edition of the DX Partyline program from radio station HCJB in Quito, Ecuador. Our interview was heard around the world on shortwave. Your report was appreciated very much.

Name: Jerry Berg

Date: Jan. 27, 96

Time: 1915 UTC

Frequency: 11960 KHz

Verified By: Robert M

Almonte is the hometown of Dr. James Naismith, the inventor of basketball. A commemorative postage stamp was issued here in 1991 for the 100th anniversary of this international sport. Like radio, basketball spans the globe.

**QSL**

PHOTO: Sitting in Bailey Eagan, Becky Danaher, Hannah Larkin, Standing in Aaron Barker, Alec Norris, Joey Graff, Mr. Neil Carleton VEJNC - Supervising Teacher, Missing Brian Goodfellow, Carter Joron, Adam Rol.

Thank you for your reception report. We received 31 letters from shortwave listeners in 11 countries!

This will confirm your reception of our special feature on the March 24, 2001, edition of the DX Partyline program from radio station HCJB, Quito, Ecuador.

Date: Monday, March 24, 2001

Time: 06:45 UTC

Frequency: 9745 kHz

Shortwave Listening Club, Room 22, R. Tait McKenzie Public School, 175 Peterson Street, Almonte, Ontario, K0A 1A0, Canada.

Official Signature: [Signature]

PHOTO: Sitting in Bailey Eagan, Becky Danaher, Hannah Larkin, Standing in Aaron Barker, Alec Norris, Joey Graff, Mr. Neil Carleton VEJNC - Supervising Teacher, Missing Brian Goodfellow, Carter Joron, Adam Rol.

02421+7925

**Calling where?**

Neil Carleton takes his class around the world.

-- See page 7

November 22, 1995 - The Gazette, Almonte, Ont.

**Comba students heard around the world via shortwave radio**

G.L. Comba Public School hit the airwaves Thursday afternoon, courtesy of radio station HCJB in Quito, Ecuador.

The students of The Shortwave Listening Club were interviewed for the DX Partyline, a weekly show in English, about the fun of shortwave listening, that is heard around the world on shortwave. The host of the program in Ecuador is Rich McVicar, a Canadian from the town of Prescott on the St. Lawrence River.

The Shortwave Listening Club was started at Comba this year by teacher Neil Carleton for students in Grades 5 and 6. When the club meets every Thursday after school, the students tune in on shortwave to hear international broadcasting stations around the world.

Since the club started in September, they've tuned in many stations, like Radio Bulgaria, Radio Canada International, the BBC World Service, Radio Havana Cuba and Radio Netherlands. These and other stations broadcast on shortwave to listeners in many parts of the world.

The students have also started a correspondence project using electronic mail. Their first contact two weeks ago was with the students in the listening club at Pope John XXIII elementary school in Nepean.

As a result of their interview on HCJB, they heard from and exchanged information with students in other clubs around the world.

Listening on shortwave allows students to travel across time zones, continents and oceans, and out into space, with the twist of a dial, or the push of a button.

During class time in Neil Carleton's Grade 4/5 class, the students listen each day to the BBC world news. Along with club members, they listened last week to the voice communications of the astronauts on the American space shuttle Atlantis. They hoped to hear Canadian Chris Hadfield when he attached the docking module to the Russian space station Mir.

Last year Carleton launched a network of teachers around the world that use shortwave listening in their classrooms. He produces the international newsletter The Shortwave Classroom with subscribers now in a dozen countries.

Teachers around the world exchange ideas and information about using shortwave listening as an innovative way to teach foreign languages, geography, global perspectives, math, media studies, space sciences, social studies, technology and other subjects across the curriculum.

They report that shortwave listening is a great way to bring the world into the classroom.

The project has been promoted around the world on shortwave by Radio Canada International, as well as the BBC and Radio Netherlands. Carleton was invited to write an article on shortwave listening in the classroom which was published in June by the Ontario Public School Teachers' Federation. He's also been invited to speak at conferences for teachers.

The interview last week by HCJB will be broadcast around the world on shortwave later in January.

Neil Carleton talks to Rick McVicar from a radio station in Quito, Ecuador, along with his ham radio club at G.L. Comba Public School Thursday after school. The students are (from right) Nicole Robillard (in chair), Sarina McNeill, Ryan Pender, Casey Munro, Robert McRae, Mallory Duffield, Robin Stark, Georgia Smith and Kristy-Ann MacPherson.

**The Shortwave Listening Club**

G.L. Comba Public School, P.O. Box 580, Almonte, Ontario, K0A 1A0, Canada

asl67@freenet.carleton.ca

Jerry Berg

Feb. 22, 1996

38 Eastren Ave.  
Lexington, MA  
02173 USA

Dear Jerry Berg:

Thank you for your report. This will confirm your reception of our interview with Rich McVicar on the DX Partyline program of radio station HCJB in Quito, Ecuador.

Date: Jan. 27, 96

Time: 1915 UTC

Frequency: 11960 KHz

Almonte is a small town with a population of about 4200. It is located on the Mississippi River about 55 km west of Ottawa, the capital city of Canada. Almonte is the hometown of Dr. James Naismith, the inventor of basketball. A special postage stamp was issued by Canada here in town for the 100th anniversary of the invention of basketball in 1991.

The Shortwave Listening Club meets every Thursday after school in Mr. Carleton's classroom from 3:45 p.m. (2045 UTC) to about 5:00 p.m. (2200 UTC). The students in the club are in grades 5 and 6, ages 10 and 11. Since the club started in September, we have heard radio stations in many different countries. We will also be listening this winter and spring to the astronauts in space during the missions of the American space shuttles Atlantis, Columbia and Endeavour.

We would like to be pen friends and e-mail friends with students around the world who listen on shortwave at school. Write and tell us about your club or classroom activities.

Best wishes from the members of The Shortwave Listening Club.

More about the Club on the other side.

**World By 2000 Confirmed Stations Award**

This is to certify that

Mr. John C. Herkimer

has verified one World by 2000 partner station on shortwave in each of the five geographical areas of Europe, the Americas, Africa, Asia, and the Pacific. Those stations included verifications from the three major broadcasters: FEBC, HCJB and TWR.

FEBC RADIO INTERNATIONAL

Trans World Radio

HCJB

DEEM

50th and final program on the DX Partyline show of radio station HCJB, Quito, Ecuador.

Radio Stamps

Neil Carleton  
P.O. Box 1644, Almonte, Ontario, K0A 1A0, Canada

During the 100th anniversary of radio in 1995