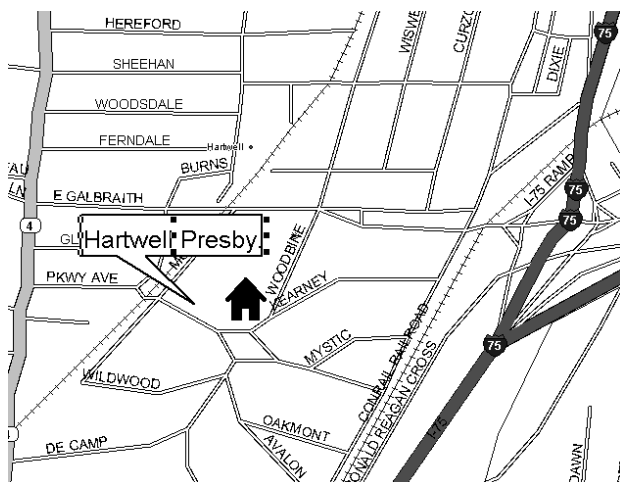


Amateur Radio



Ham radio exams are given on the first Saturday of each month, at the Hartwell Presbyterian Church, located at the corner of Woodbine and Parkway Ave. All license classes are offered. Walk-ins are welcome. For more information, call Dale -KC8HJL, at (513) 769-0789. See our ad in World Radio.

Application for Membership

Name _____

Call: _____ License Class: _____
Please attach a copy of your license to the application.

Address: _____

City: _____ State: _____

Zip: _____

Phone Number: _____

Occupation: _____

Additional Family Members, Calls and Class: _____

Once the completed application has been received and accepted, full membership rules and repeater codes will be forwarded. We look forward to hearing you on CRA repeaters.

I/we agree to abide by the constitution and by-laws of the CRA and the FCC rules and regulations.

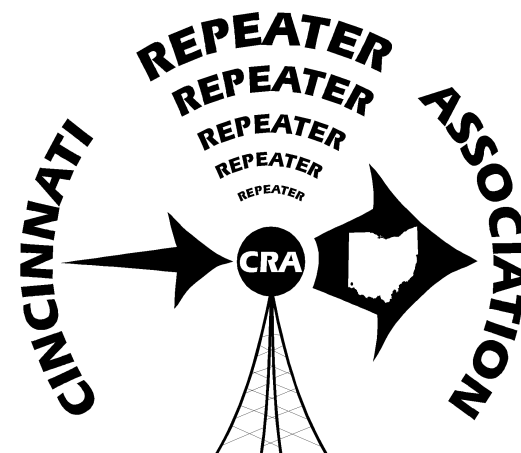
Signed: _____

Date: _____

Make checks payable to CRA and mail to:

Dale W. Pritchett
KC8HJL 10590 Sarazen Ct.
Cincinnati, OH 45241

Dues are \$24.00 per calendar year.
Senior citizens, handicapped, full-time students are \$12.00. Associate members (100 miles from Cincinnati) \$5.00



Cincinnati Repeater Association

WR8CRA

<http://www.wr8cra.info>
info@wr8cra.info

Cincinnati Repeater Association

About CRA:

The Cincinnati Repeater Association, Inc. was founded in 1974 and sponsors 4 two-meter repeaters and a 70cm. Repeater., along with monthly Amateur Radio examinations. The club holds two general meetings per year in January and July. There are also four trustees' meetings in February, May, August and November. The club is governed by the thirteen elected members of the Board of Trustees. The Trustees are elected from nominations taken at the general business meeting held in July. Elections are held every three years. Club officers are elected from within the Board of Trustees at the February Trustees' meeting.

Club information is available on the web at <http://www.qsl.net/wr8cra>. The club newsletter, the Echo, also contains information and is periodically mailed to members. For membership and exam questions, call Herb (WA8PBW) at (513) 891-7556.

About CRA Repeaters:

Our main repeater is the 147.09+ repeater. It is a Motorola MSR-2000 with an **RLC-CLUB** microprocessor controller. It is located more than 800 feet above downtown Cincinnati

Our second repeater is the 146.70- repeater. It is a Motorola MSR-2000 with an ACC-85 micro-processor controller. It is located on the northwest side of Cincinnati near I-275 and Hamilton Avenue at around 200 feet AGL.

The 147.39+ repeater is located in northern Kentucky. It is a GE MASTR II with an ACC RC-85 microprocessor controller. It runs 60 watts at 100 feet.

The 146.76– repeater offers excellent downtown Cincinnati coverage.

The 443.90 repeater overlooks downtown Cincinnati and the river basin.

All CRA repeaters are open to all amateur radio operators, members or not. Of course, regular users of our repeaters are encouraged to join and support the organization, so we can continue to maintain the system properly.

As of May 1, 2003, all CRA repeaters transmit a PL of 123Hz and require PL of 123Hz for access. This is not to limit access, but to reduce interference. All CRA repeaters' radio and PL frequencies are coordinated through the appropriate organization OARC and/or SERA.

Coming Soon—Echolink

A new era in ham radio communications has arrived! CRA is in the process of adding an Echolink

gateway to our 146.70 repeater system.

This will make it possible to link CRA's repeater to other Echolink equipped repeaters, links, and Ham's PCs throughout the world via the internet. Now, CRA's repeater system can be accessed from anywhere that the Internet reaches. There are more than 72,000 registered users in 129 countries worldwide using Echolink!

The possibilities are exciting! Imagine working a repeater in Australia while driving to work! Download the Echolink software and work CRA's repeater from your PC at home or work!

Listen for the Echolink project, coming soon to CRA!

