

CLUB OFFICERS

President: Mike Brannock, KG4IES  
V. President: Todd Rose, KE4YAH  
Secretary: Paul Harrington III, KB4ENQ  
Treasurer: Steve McFadden, KA4TJD

Trustee for KY4WC Jerry Mueller, KC4WZO

COMMITTEE CHAIRMAN

Program: Steve McFadden, KA4TJD  
Emergency: Jerry Mueller, KC4WZO  
Drew Chandler, KI4TFI  
Field Day: Paul Harrington III, KB4ENQ  
Web Site: Jerry Mueller, KC4WZO  
Net Control: Paul Harrington III, KB4ENQ  
Repeater: Steve McFadden, KA4TJD  
News Letter: Paul Harrington III, KB4ENQ  
Fund Raising: Todd Rose, KE4YAH  
Adopt-a-Highway: Paul Harrington III, KB4ENQ

The Woodford County Amateur Radio Club meets on the first Wednesday of each month at 7:00 p.m., at the Versailles Fire Station #2 on Big Sink Pike ( 38°3'34" N 84°43'11" W ). Anyone interested in Amateur Radio is cordially invited.

The Club holds an ARES practice net Thursday evenings at 8:00 p.m. Nets are held on the 145.330 repeater.

The Woodford County Amateur Radio Club Home Page is located on the internet at <http://www.ky4wc.org>. The Club receives e-mail at [ky4wc@ky4wc.org](mailto:ky4wc@ky4wc.org). E-mail may be sent to the membership by sending a message to [maillist@ky4wc.org](mailto:maillist@ky4wc.org).

## ARRL Field Day: It's a Wrap!

From the ARRL Newsletter: With more than 500 Field Day logs already received -- and more coming in every day -- it's safe to say that this year's ARRL Field Day was a smashing success! Conditions, at least on the East Coast, were quite good. Operators at W1AW, the Hiram Percy Maxim Memorial Station, worked almost 3000 stations during Field Day, including a few California stations on 6 and 10 meters, as well as North Dakota on 10 meters on Saturday. Don't forget to send in your Field Day logs. Logs for 2010 ARRL Field Day must be postmarked, e-mailed to the ARRL, posted to the Field Day Web Submission Applet site or submitted by 2059 UTC Tuesday, July 27, 2010. Late entries cannot be accepted. You can also post your Field Day stories and photos on the Field Day Soapbox. The 2011 ARRL Field Day will be June 25-26.

## RMS Express with WINMOR Now Available for Winlink 2000

From the ARRL Newsletter: The Amateur Radio Safety Foundation (ARSFI) has announced the availability of RMS Express user software with WINMOR, a new radio-email application for use with the Winlink 2000 network.

The WINMOR protocol was introduced at the 2008 ARRL/TAPR Digital Communications Conference in Chicago. The goal of the WINMOR development effort was to create a soundcard digital mode that would provide an alternative to PACTOR for accessing the Winlink 2000 network. After two years of beta testing, WINMOR TNC, a software-based "helper application", is now available as part of the new Winlink RMS Express user software suite.

For a number of years hams who've accessed the Winlink network on the HF bands have used PACTOR, primarily PACTOR II or III. This required the purchase of an external hardware modem. With the advent of WINMOR, no external hardware is required other than the same type of interface used for other sound-card-based

Minutes of the June, 2nd Meeting

The June 2nd meeting of the Woodford County Amateur Radio Club was called to order at 7:10 p.m. by the club President, Mike Brannock, KG4IES.

Minutes: Rob Hutchinson, KI40DT, seconded a motion made by Steve McFadden, KA4TJD, that the minutes of the March meeting were accepted as published. The motion carried.

Treasurer's Report: Steve McFadden, KA4TJD, reported on opening balance of \$\$\$\$.

Expenses for the month: \$\$ for state registration and \$\$ for postage. The closing balance of \$\$\$\$ was reported.

George Rice, KC4YUI, seconded a motion made by Paul Harrington III, KB4ENQ, that the treasurer's report be accepted. The motion carried.

Adopt-a-Highway: An Adopt-a-Highway event is scheduled for June 5th. Volunteers should meet as McDonalds at 8:00 a.m. for Breakfast. Trash collection should commence around 9:00.

Repeater: A new antenna for the voice station at the EOC was delivered. Plans need to be made to get it installed.

Other Business: Steve McFadden, KA4TJD, reported on his meeting with St Leo about the Space Station contact.

The balance of the meeting was devoted to Field Day planning.

George Rice, KY4YUI, seconded a motion made by Rob Hutchinson, KI40DT, that the meeting adjourn. The motion carried at 8:00.

Net Report: First call in each list indicates net control.

06/03/10	06/10/10	06/17/10	07/01/10
KB4ENQ	KB4ENQ	KB4ENQ	KB4ENQ
KF4LRK	KF4LRK	KF4LRK	KE4GNX
KE4GNX	KE4GNX	KE4GNX	KF4LRK
K4MRP	KI4TLY	W2IF	KG4VAR
W2IF	KE4AIE	KJ4GQA	KI4JWK
KJ4GQA	KI4TLW	KI40DT	KE400I
KE400I	KG4VAR	KG4VAR	KA4TJD
KG4VAR	WA4PCS	KI4TLY	KI4TLW
KI4TLY	KA4TJD	KE4AIE	
KE4AIE	KI40JG	WA4PCS	See the
KI40DT	KE400I	KY4CH	member
KI4JWK	WR4U		data page
N4KMC	KI40DT	06/24/10	for a
KI4AWZ	W2IF	N/C	list of
KI40JG	KJ4GQA	W2IF	local
N4JOH		KJ4GQA	nets.
KE4LZP			

What do you call a boomerang that does not work? .- ... - .. -.-. -.-

Attendance:

Name:	Call:	Member:	Confidence:
Steve McFadden	KA4TJD	Y	feeling the
Mike Brannock	KI40JG	Y	you have
Rob Hutchinson	KI40DT	Y	before you
Jim Hughes	K4ZPL	Y	fully
Paul Harrington III	KB4ENQ	Y	understand
George Rice	KC4YUI	Y	the
			situation.

Next Month: Field Day report.

Support our neighboring Amateur organizations, visit one of you local Hamfests this year.

See a list of Hamfests and Exam dates on the last page.

From the ARRL Newsletter:

From Page 1: digital communication modes.

The WINMOR protocol and the RMS Express application were developed by Rick Muething, KN6KB and Vic Poor, W5SMM. It includes innovative features such as a "busy frequency" detector to reduce potential interference.

In addition to WINMOR, the RMS Express suite currently also supports Telnet for Internet, HSMM and D-Star connections, a wide selection of TNCs for packet radio, and SCS hardware modems for PACTOR II, and III. It also supports WINMOR peer-to-peer connections as well as connections with Winlink Radio Message Servers.

The WINMOR TNC helper application is also available separately to third party developers who wish to add the WINMOR protocol to their products.

The RMS Express suite for Windows is available free of charge. A \$39 donation to ARSFI, a non-profit 501C(3) charity, is suggested for use of the WINMOR component, but payment is not mandatory. The RMS Express suite and WINMOR TNC helper application can both be downloaded from the Winlink Web site.

California Hams Help Coordinate Off-Road Rescue

On Saturday, June 12 around 1:30 local time, Jim Siemons, AF6PU, of Walnut Creek, California, was checking his e-mail when he received a message from a friend who was concerned that his brother -- who, along with four friends had taken an off-road adventure along California's famed Rubicon Trail -- had not come home when expected. Siemons' friend told him that his brother's group had left on Wednesday with four off-road vehicles in an attempt to cross the Trail. Since Siemons and his friend's brother were members of the same off-roading club, his friend thought Siemons might have some information.

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Siemons forwarded the e-mail to several other club members; within five minutes, he received a phone call from fellow club member Jenny Ward, KI6YBQ, suggesting that he try Amateur Radio to attempt to locate the missing group. The Rubicon Trail connects Georgetown with the west side of Lake Tahoe. Although incredibly beautiful, it traverses some of America's most challenging off-road trails as it meanders through peaks reaching upwards of 12,000 feet. There is no cell phone coverage on the Trail and very limited official agency radio coverage, making Amateur Radio the only effective means of communication in the area.

Siemons told the ARRL that he grabbed his ARRL Repeater Directory and looked for a repeater frequency and offset that might cover the Rubicon Trail: "I discovered the KA6GWY repeater on 146.805 MHz with a CTCSS tone of 123 Hz in Pollock Pines/Placerville, California, more than 100 miles away from my location. I knew that I was not going to be able to hit that repeater with my handheld transceiver, so I put out a call on Mt Diablo Amateur Radio Club's W6CX repeater with a frequency of 147.060 MHz with a CTCSS tone of 100 Hz."

When Siemons heard John Ronan, K3ZJJ, operating on the repeater, he asked for his assistance. "I knew he was at the top of the Oakland hills and would have a fair chance of hitting the Pollock Pines repeater," Siemons explained. "He agreed to help out and was able to make contact with a couple of hams who were in the vicinity of the Rubicon's trailhead who offered to help." Merlin Scott, KC6BFV, was volunteering at the trailhead in the gatekeeper's hut and had access to an El Dorado County Sheriff's Office radio. Ronan was able to relay information to a pair of Sheriff Deputies who were on patrol in the area. Siemons said he also requested that a call be relayed via Citizen Band on channel 4, as many off-roaders also monitor and use it to communicate vehicle-to-vehicle.

"I was able to report our efforts back to the families of the lost off-roaders, letting them know that everything that could be done was occurring," Siemons told the ARRL. "I knew one of the off-roaders was a ham, but I was not certain that he had his rig or knew the local repeater frequencies. All the drivers were experienced, but that only went so far, due to fact that the snow levels are still quite high and the trail is still considered impassible at this time of year."

By 4 PM local time, Siemons said that hams and off-roaders on both ends of the trail were looking for the group, but due to the normal

rough condition of the trail and the heavy snow, search and rescue efforts were slowed. By 7 PM, the Sheriff's Department determined that it was time to launch a helicopter and search the Trail. "A ham using Citizen Band channel 4 made contact with the group and relayed this via Amateur Radio," Siemons explained. "The helicopter spotted the missing crew and landed on the Trail at approximately 7:30 PM and determined that everyone was healthy. One of the group's vehicles was abandoned on the Trail due to a broken drive line, making it impossible to drive through the tall drifts of snow." Hams and the Sheriff's Department monitored the group's progress until their exit from the trail. Siemons said he kept the families updated as to the off-roaders' progress.

"I want to thank the efforts of the Deputies and the dispatchers of the El Dorado County Sheriff's Department, the amateurs of the Mt Diablo Amateur Radio Club (MDARC) and their W6CX repeater and the amateur operators of the Rubicon Trail and their KA6GWY repeater. This event ended well, but even if it had gotten a lot rougher, it would have been better than it otherwise would have been because of Amateur Radio!"

#### Amateurs in Arkansas Provide Support to Local Authorities after Flood Kills 20

In the early hours of Friday, June 11, as many as 300 campers were taken unawares when somewhere between 6 and 10 inches of rain fell in the rugged Ouachita Mountains as heavy rains caused the normally quiet Caddo and Little Missouri rivers to climb out of their banks during the night. Around dawn, floodwaters barreled into the Albert Pike Recreation Area, a 54-unit campground in the Ouachita National Forest, about 75 miles west of Little Rock. Cars were wrapped around trees and children's clothing could be seen scattered across several campsites. In all, authorities said that 20 people lost their lives; 18 of the 20 victims have been publicly identified, among them eight children age 7 or younger. Eight of the 18 were from Louisiana, seven were from Texas and three were from Arkansas. The Pike County Sherriff requested the assistance of Amateur Radio operators to assist with search and rescue operations, as well as communications support, at the site.

The day before the flood, ARRL Arkansas Section Manager J.M. Rowe, N5XFW, was on his way to Plano, Texas to attend HamCom in Plano; Rowe also serves as the Arkansas Section Emergency Coordinator. "We went through some very heavy downpours southwest of Texarkana," he told the ARRL. "This storm

From page 3: system eventually caused the flash flood in Montgomery and Pike Counties of Arkansas. My wife Debbie, KD5UPS, is a commercial airline pilot. She sent me a text from the Tampa airport at 11 AM on Friday after seeing part of a scrolling news item about the Albert Pike Campgrounds, part of my 'stomping grounds.' I happened to be standing next to the National Weather Service booth at HamCom and they told me there had been a flash flood at the campground and people had been killed."

The National Weather Service issued a flood warning about 2 AM -- just after the heaviest rains had started. As the heaviest rains began hitting, a gauge at Langley showed the Little Missouri River was less than 4 feet deep. The river climbed to 20 feet within four hours. State officials said that the terrain and lack of cell phone service in the valleys made communication difficult. Arkansas Governor Mike Beebe said damage at the campground was comparable to that caused by a strong tornado; the force of the water carried one body 8 miles downstream.

Later that afternoon, the Arkansas Department of Information Services (DIS) and the Arkansas Wireless Information Network (AWIN, the statewide P25 digital trunked radio system on 700/800 MHz) included Rowe in an Emergency Support Function 2 (Communications) Conference Call. "They said they were sending an SOW (Site on Wheels) and a COW (Cellular on Wheels) to augment existing infrastructure," he explained. "I was very concerned about the terrain and the signal propagation of those systems. Those familiar with the Ouachita Mountains will understand those concerns."

Despite temporary cell phone towers being installed, emergency personnel still needed help communicating in the remote Arkansas wilderness. According to Arkansas Section Public Information Coordinator Josh Carroll, N5JLC, the cellular towers and the cellular services that have been put in place are functioning, "but the problem is they're working for a certain portion of the affected area, and the area we're currently concerned with is still very spotty as far as cellular service and communications."

As Rowe traveled back to Arkansas on Saturday, he said he was able to listen to the hams on the scene coordinating search teams: "The 146.925 repeater, sponsored by Howard County Search and Rescue, was very busy with tactical traffic. The net controllers -- KF5CQT, KC5JTA, N5VFJ and N5THS -- were doing a great job. They had their communications van at the command post and I was invited to view the operation. It was too late to go on Saturday, so I went the next day."

When he arrived at the scene, things were in high gear. "Many volunteer teams and individuals were searching the banks, debris piles and the water for victims," he told the ARRL. "The activity was being coordinated by Chief Deputy Sheriff of Pike County Jack Naron, KE5ZME, and County Deputy Emergency Manager Floyd Dunson, KC5BYB. We made plans for Monday, and I was tasked with finding ham operators capable of strenuous duty to be matched with search teams that did not have communications. There was no way to estimate the number of operators needed, because nobody knew how many spontaneous volunteer searchers there would be."

Rowe contacted Carroll, who quickly put together a release asking for operators who would match the criteria. "A call went out on the Central Arkansas UHF Society and the AR Link System repeaters Sunday night," Rowe said. "The response was exactly what I hoped: In-shape operators willing to traverse difficult terrain in a difficult situation in a difficult environment. That's a lot to ask for."

Howard County Search and Rescue Team (HCSAR) member Freda Davis, N5VFJ, said that the Howard County Office of Emergency Services (OES) requested that HCSAR be deployed to assist with the Little River flood search operations. "We arrived Saturday and assisted until the search teams were called off at 3 PM on Monday, June 14. Throughout the operation, HCSAR team members' skills were utilized in incident coordination, communications, map reading and search and rescue." HCSAR members assisted the Pike County Sheriff Office, OES, the Forestry Service and the Arkansas

Department of Emergency Management (ADEM) in coordination of searches, as well as participating in the actual search operations.

Davis said that officials used the HCSAR Communications Van (SARCOM) as the Communications Center for the Langley Fire Station deployment area. Through the use of the SARCOM Van, team members, who were also ham radio operators, communicated with searchers on the area frequencies -- Amateur Radio, police, fire, AWIN and ambulance -- but found that the HCSAR Amateur Radio repeater on frequency of 146.925 seemed in many cases to be the only way to communicate rescuers.

On Monday, Rowe helped match operators with teams and single volunteers from Texas, Louisiana, Oklahoma, Virginia and Arkansas: "The ham response had been so good that we had more operators than was necessary. I am very proud of the ham community in Arkansas. I was particularly surprised by the number of fully outfitted teams that arrived from out of state. It turned out that they had someone from their community among the victims -- they couldn't not come."

As the rivers began to recede, National Guard helicopters and hundreds of state and local officials worked frantically to search for survivors in the rugged valleys, some of them scouring the swollen rivers by canoe or kayak. Roads in the valleys were washed out or blocked by landslides, complicating rescue operations. "As that river goes down, you don't know how many people are under it," Beebe said.

The rough terrain likely kept some campers from reaching safety, said Tabitha Clarke, a hydrologist with the National Weather Service office in North Little Rock: "Some parts of the valley are so steep and craggy that the only way out is to hike downstream. Any hikers who had taken cars to the campsites would have been blocked at low-water bridge crossings that are inundated when the rivers rise."

Rowe said that the Arkansas State Police told them that only a single person was unaccounted for. By 10 AM on Monday, word came to have all teams take a break, because a dog team had alerted and the handler was very confident and soon thereafter, all teams returned to base. "Right after that it, officials determined that the need for our sort of team was over, and that meant the need for ham operators was at an end," he said. "The repeater was returned to normal use."

Rowe described the conditions in the search area as "awful." The heat index was above 100 degrees F every day. Debris piles and downed trees were everywhere. One pile was about 200 feet long by 30 feet high. Vehicles were strewn over more than two miles of the river. Snakes and bugs had not taken any time off. It was also a very emotional thing, as each of us put ourselves in the position of the victims' families. Three searchers had to be rescued due to heat stress."

Davis explained that on Sunday, a search team member became ill and need to be extracted from a remote location where communications were difficult on any frequency other than the HCSAR repeater: "Ken Carpenter, KC5JTA, and his team hiked into the steep heavily wooded area on the river, located the patient and coordinated the extraction through the SARCOM communications center. The rescue entailed dragging a flat-bottom forestry boat upriver to the area and getting the patient to a point where they could be turned over safely to the medical team."

Rowe thanked everyone involved: "If I start thanking folks I will miss someone, and I don't want that. So forgive me. Howard County Search and Rescue performed admirably, just by doing what they do. I want to commend them for their foresight in putting that repeater in the right location years ago. The Northwest Arkansas Task Force arrived ready to go. The guys from Bowie County in Texas had some great computer skills. The list goes on and on -- all were absolutely committed and all were helping their neighbors. That's why I do ham radio, so I can help my neighbor."

## Upcoming Exams: Exams listed are within 100 miles of Woodford County

07/08/2010  
Sponsor: Milford ARC  
Time: 6:00 PM (Walk-ins ok)  
Contact: Barbara L. Steward  
(513) 625-8651  
Email: steward@fuse.net  
VEC: LAUREL MD  
Location: Faith Church  
5900 Price Rd  
Milford OH 45150-1427

07/10/2010  
Sponsor: Hardin County Testers  
Time: 9:30 AM (Walk-ins Ok)  
Contact: Archie A. Mack  
(270) 351-6159  
Email: amack1@insightbb.com  
VEC: ARRL/VEC  
Location: Hardin County Public Library  
North Branch  
800 South Logsdon Parkway  
Across from North Hardin HS  
Radcliff KY 40160

07/12/2010  
Sponsor: NKARC  
Time: 6:00 PM (No walk-ins)  
Contact: Lyle H. Hamilton  
(513) 315-4032  
Email: ab8sh@fuse.net  
VEC: ARRL/VEC  
Location: Hilltop Church of Christ  
5300 Taylor Mill Rd  
Reg Required-3 days prior  
Taylor Mill KY 41015-2130

07/18/2010  
Sponsor: Thoroughbred DX Group  
Time: 1:30 PM (Walk-ins ok)  
Contact: Margueritte Williams  
(859) 245-2140  
Email: KYMargueritte@gmail.com  
VEC: WCARS TN  
Location: Red Cross Bldg - Classroom B  
1450 Newtown Pike  
At Griffith Gate Blvd  
<http://www.lexkywcars.org/>  
Lexington KY 40511-1220

07/23/2010  
Sponsor: Lake Cumberland ARA  
Time: 7:00 PM (Walk-ins ok)  
Contact: (606) 871-0172  
VEC: ARRL/VEC  
Location: First Christian Church-Community Room  
1115 Highway 39  
(Rear of Church)  
Somerset KY 42503-2433

08/07/2010  
Sponsor: W4XXL Volunteer Examiners  
Time: 10:00 AM (Walk-ins OK)  
Contact: Dan R. Schryver  
(859) 536-9091  
Email: w4xxl@windstream.net  
VEC: W5YI VEC  
Location: Tanbark Health Care Center  
1121 Tanbark Rd  
www.w4xxl.com  
Lexington KY 40515-1869

08/09/2010  
Sponsor: NKARC  
Time: 6:00 PM (No walk-ins)  
Contact: Lyle H. Hamilton  
(513) 315-4032  
Email: lhhtex@gmail.com  
VEC: ARRL/VEC  
Location: Hilltop Church of Christ  
5300 Taylor Mill Rd  
Reg Required-3 days prior  
Taylor Mill KY 41015-2130

08/12/2010  
Sponsor: Milford ARC  
Time: 6:00 PM (Walk-ins OK)  
Contact: Barbara L. Steward  
(513) 625-8651  
Email: steward@fuse.net  
VEC: LAUREL MD  
Location: Faith Church  
5900 Price Rd  
Milford OH 45150-1427

08/14/2010  
Sponsor: Hardin County Testers  
Time: 9:30 AM (Walk-ins OK)  
Contact: Archie A. Mack  
(270) 351-6159  
Email: amack1@insightbb.com  
VEC: ARRL/VEC  
Location: Hardin County Public Library  
North Branch  
800 South Logsdon Parkway  
Across from North Hardin HS  
Radcliff KY 40160

08/15/2010  
Sponsor: BLUEGRASS ARS HAMFEST  
Time: 11:00 AM (Walk-ins OK)  
Contact: (859) 245-2140  
VEC: ARRL/VEC  
Location: American Legion Post #34 Fairgrounds  
725 W Broadway  
www.bluegrassars.org  
Lawrenceburg KY 40342

08/21/2010  
Sponsor: Greater Mason County ARA  
Time: 10:00 AM (Walk-ins OK)  
Contact: Martin S. Sauer  
(606) 564-6120  
Email: kd4ixq@maysvilleky.net  
VEC: ARRL/VEC  
Location: Central Baptist Church  
437 Central Ave  
Maysville KY 41056-1512

09/04/2010  
Sponsor: Cincinnati Repeater Assoc Inc  
Time: 8:30 AM (Walk-ins allowed)  
Contact: Dale W. Pritchett  
(513) 769-0789  
Email: dwpritchett@fuse.net  
VEC: ARRL/VEC  
Location: Hartwell Presbyterian Church  
210 Parkway Ave  
Intersection Parkway/Woodbine  
Near Vine/Galbraith & I-75  
Cincinnati OH 45216-1427

## Upcoming Hamfests:

Indianapolis Hamfest Assoc.  
07/10/2010  
Start Date: 07/10/2010  
End Date: 07/10/2010  
Location: Camp Sertoma  
Indianapolis, IN 46201  
<http://www.indyhamfest.com>  
Sponsor: Indianapolis Hamfest Assoc.  
Type: ARRL Hamfest  
Talk-In: 146.16/146.76  
Contact: Bob Blake, N9FIM  
11064 Indian Lake Blvd.  
Indianapolis, IN 46236  
Phone: 317-261-6658  
Email: bob9fim@att.net

15 Aug 2010  
Bluegrass Amateur Radio Society  
<http://www.BluegrassARS.org>  
Talk-In: 145.390/146.760 (no PL tone)  
Jeanie Dalton, KB8QLC  
P0 Box 24188  
Lexington, KY 40524  
Phone: 859-619-8164  
jeanie@insightbb.com  
Lawrenceburg, KY  
American Legion Post #34  
745 West Broadway

Tailgators Hamfest  
08/21/2010  
Location: Ripley County 4-H Fairgrounds  
524 Beech Street  
Osgood, IN 47037  
[www.rcarc.ripleycounty.net](http://www.rcarc.ripleycounty.net)  
Ripley County Amateur Radio Club  
Talk-In: 441.775+ & 147.52 simplex  
Delbert Felix, WY9L  
114 Harlan Street Osgood, IN 47037  
Phone: 812-689-3161  
wy9l.thebigdog@gmail.com

09/11/2010  
Paroquet Springs Conference Centre  
395 Paroquet Springs Drive  
Shepherdsville, KY 40165  
[www.LouisvilleHamfest.com](http://www.LouisvilleHamfest.com)  
Sponsor: Greater Louisville Hamfest Assoc.  
Talk-In: 146.700 MHz (PL 79.7)  
Contact: Bob Myers, K4RVM  
P0 Box 34444 Louisville, KY 40232-4444  
Phone: 502-935-6710  
GLHA50@LouisvilleHamfest.com

Greater Cincinnati Amateur Radio Association  
09/19/2010  
Diamond Oaks Career Development Center  
6375 Harrison Avenue  
Cincinnati, OH  
[www.gcara.org](http://www.gcara.org)  
Sponsor: Greater Cincinnati Amateur Radio Association  
Talk-In: 146.88 (-600) Alt 145.37 (-600)  
Public Contact: Stan Cohen, W8QDQ  
2301 Royal Oak Court  
Cincinnati, OH 45237-2939  
Phone: 513-236-0980 (days)  
stanco49@zoomtown.com

## Local Club Meetings:

Jessamine Amateur Wireless Society ( Nicholasville )  
Meetings are the second Monday each month at 7:00 p.m. Location is the Corman Building behind City Hall on Main Street. Talk-in, and information on the 145.490 (-600) and 444.975 repeaters.

Capital ARS: Regular meeting dates are the first Thursday of the month, at 7:30 pm, at the Frankfort Boone National Guard Center, Emergency Operation Center or Communications Center, off Highway 127, the Frankfort West Plaza Connector. A photo ID is required to enter thru the guarded entrance.  
Contact: PATRICK K COMPTON, KF4FMZ Phone: (502) 607-1617 (D) (502) 454-8282 (N) Web: <http://www.ky4eoc.com> E-mail: ky4eoc@ky4eoc.com

Anderson County meets every 2<sup>nd</sup> Monday of the month.  
7:00 p.m. at the Anderson County EMS Building, 1191 Bypass South, next to the Ford dealership.

Bluegrass Amateur Radio Society The regular meeting of the Bluegrass Amateur Radio Society, Inc., will be held every first Monday, 7:30 p.m. at the Red Cross Building, 1450 Newtown Pike, Lexington.

Scott County Amateur Radio and Emergency Service Club ( SCARES ), Meetings are the third Saturday each month, 9:00 a.m. in the EOC ( lower level o Fire Station ), 2200 Cincinnati Pike ( intersection of U.S. 25 N and Delaplain Road ). Check in to their weekly simplex net Tuesdays at 9:00 p.m. on 147.490.

Central Kentucky ARS ( Richmond-Berea ), Third Thursday each month in the Madison County EOC, Richmond, Kentucky, at 7:00 p.m.. Talk-in on 146.865 (-600, pl-192.8Hz) and 145.370 (-600, pl-192.8Hz ) repeater for location directions to meeting site, or other information.

Pioneer ARC ( Winchester ), Fourth Tuesday each month Golden Corral Restaurant at 7:30 p.m. Talk-in, and info on the 147.120 repeater.