Volume 87 Issue 4

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April 2012

April Program To Feature Bicycle Mobile

The <u>April meeting</u> will be April 3rd, 7PM at St. Mary's Hospital. The best access is the west side ground level doors south of the emergency entrance.

After a brief business meeting, Will K9FO will present a program on bicycle mobile operation. Don't miss out!

ONLINE QST

Two new ARRL membership benefits will be introduced in June. In addition to the print copy of *QST*, all members will have access to an online, digital edition of *QST* at no extra cost. You will be able to access *QST* from anywhere--on nearly any computer, laptop, mobile device, smartphone and tablet (including Apple iPad, iPhone, and devices using the Android operating system).

Also in June, members will gain access to archived issues of *QST* from December 1915 to the present (previously, only issues through 2007 were available to members). If you are familiar with the current periodicals archive (which serves images of pages), that platform will be expanded to include all of *QST* from December 1915 through December 2011.

BOARD MEETING

We are <u>meeting on April 17th at El Cam-</u> <u>pesino.</u> 6 P.M. eat. 7 P.M. meet. All members and their families are welcome.

HAPPY BIRTHDAY

April 4 KC9OQQ April 5 K9CWF April 11 WB9WEC April 17 N9MBR April 25 W9IE April 25 K9OZY April 26 K9CS April 28 N9NAH

If we miss your birthday or get it wrong, please let us know!



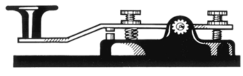
Will K9FO looks on while Don K9NR checks out his HT on the KARS service monitor at the March meeting "tune-up" night

KARS KALENDAR

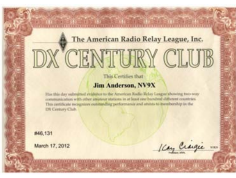
April 15ARRL Rookie Roundup
April 13ARRE ROOKIE ROUIIdup
April 17KARS Board Meeting
April 28Exam Session
May 1KARS General Meeting
May 5Indiana QSO Party
May 15KARS Board Meeting
May 18-20Dayton Hamvention
May 26-27CQWW WPX CW Contest

The Kankakee Area Radio Society operates repeaters on:

146.34/.94 107.2 PL Access 449.8/444.8 114.8 PL Access 145.130 107.2 PL Access Additionally, KARS sponsors: 144.39 2 Wide Area APRS digi-peaters 145.53 KARS DX Cluster



W9AZ



KARS member Jim NV9X shows there is more to ham radio than kerchunking repeaters. He bagged his DXCC award...issued March 17, 2012. If you are new to the hobby, the DXCC award is a highly coveted certificate issued for making confirmed contacts with at least 100 countries.

Jim is an active, well rounded operator who likes a bit of DXing, contesting and the occasional transmitter hunt.

Nice work Jim!

EXAM SESSION

An exam session has been scheduled for 1PM Saturday, April 28th at the QTH of Rollie N9RJM, 2595 E 1000 N Road, Kankakee.

Exams for all classes of license will be administered. Registration not required.

NCS FOR APRIL

The <u>net meets every Monday at 2100 hours</u> <u>local time</u>. All stations with or without traffic are invited to check in.

April 2 N9LYE
April 9 N9FD
April 16 N9OE
April 23 N9RJM
April 30 N9FD

Don't forget the net!

Have you started your Dayton plans?

KARS HOMEPAGE— WWW.W9AZ.COM —KARS HOMEPAGE

REMOTE "VARACTOR TUNED" 160/80 METER LOOP RECEIVE ANTENNA

Ken Buser W9IE

I have made several attempts at building a Receive Loop for 160 meters. None have worked very well. The matching network has been a problem and I also determined that the ability to tune the loop was one of my downfalls.

This Loop Works on 160 and 80 meters and can be tuned from inside the shack. I can't take credit for the design but I did build it and made a few minor mods. The original article I found in the Sep/Oct 2009 National Contest Journal by Rick Karlquist, N6RK. Rick also will provide the Circuit boards for \$ 25.00. The special Amidon Ferrite core for \$ 3.00 Plus \$ 5.00 for shipping. All other parts are available thru Mouser on the Web and at Lowes or Menards.

Attached also are pictures of my construction along with links to Rick's original article. The boards are not necessary if you are good at your own perf board or other ways of circuit building. I built the Loop out of 20 feet of LMR 400 using PL259 connectors on the ends. The outer shield is removed for a length of 1/2 inch exactly in the center. The center section is then weather proofed using heat shrink.

The support is made from 3 sections of 1 " Gray Schedule 80 PVC 38 inches long. The 4th section should be made longer depending on how you want to support the Loop Frame or if you want to connect to a rotor. I placed PVC T's on each of 3 ends to run the Loop thru for support. The four PVC tubes are then connected with a PVC 4 way cross in the center. The Varactor controlled tuning box is at the bottom of the Loop and the Loop ends with the PL259's are connected to it.

The loop takes on the shape of a Square. I then later found out I could run 3/4 inch Black Portable water hose thru the loop ends and then run the LMR 400 with connectors on it thru the Hose.

This held the shape of a circle and looked great as you can see in my pictures. This is not really mandatory. Loop size is not critical as long as it is close to the design dimensions.

Here are some of my changes to Rick's article:

- 1. I used PL259's for all connectors rather than F fittings which he mounted to the circuit board. This worked great but did make my construction a little more difficult.
- 2. The Loop end shields are common in the tuning box but the coax out the bottom to the Receiver is NOT. In place of a connector that had to be insulated from the box I brought out a short length of RG8, an external connector and barrel on the end to then run the feed line to the receiver.
- 3. My mount to connect the box to the PVC is a little different also.
- 4. Inside the Shack I did not use his circuit board that provides for either an external 12 volt supply or 9 volt battery. I eliminated the voltage regulation and opted to just use the 9 volt battery which should last for many months. I then just mounted the parts in a small box and used a terminal strip and it was finished. I also added a 1000 ohm resistor and LED to indicate when it was turned on.
- 5. I built the High RF environment version using 8 varactors. The varactors are tuned with an adjustable bias voltage sent up the feed line from the control circuit in the shack.
- 6. As you can tell from the Pics I also mounted the Loop on a Rotor. I operated the ARRL 160 meter CW contest and used only the loop for receive. With my shunt fed tower or Inverted L the noise floor ran around S9 +. Using the Loop it was an S2. Signals were easy to copy and without all the noise to listen to. This is what Signal to Noise Ratio is all about.
- 7. My frame size is somewhat smaller than Ricks because of the Circle construction. The diameter of a 20 foot circle is smaller than the square he used.

Look at the pictures and read Ricks article (3 or 4 times) it takes a few readings to digest it all. The boards are set up for other modifications like fixed capacitance or varactor tunning. There is also a wealth of information on Receive Loops and design considerations in the article and on Rick's

web site. Rick also provides a parts list with Mouser part numbers, etc.

Then Start Building...If anyone takes on the project and needs help, give me a call. I'll be happy to share what I can or what I have learned. Ken W9IE

Links for Ricks Article,

www.n6rk.com

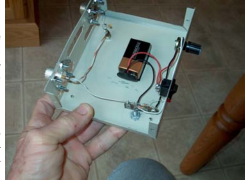
www.n6rk.com/loopantennas/NCJ_loop_antenna_N6RK.pdf www.n6rk.com/forsale/pcboards/loop_antenna.html



Loop antenna in place. Note that the antenna is mounted in a rotor at the bottom and is not hanging from the tree bough



Inside view of the varactor tuning box showing neat layout and straightforward construction



View of the in-shack control box for remote tuning the loop antenna. The box is a "re-cycled" parallel/serial computer type switch box.

KARS HOMEPAGE— WWW.W9AZ.COM —KARS HOMEPAGE

KUDOS TO THE W9GRS OPERATORS!

The 2011 School Club Roundup results are out and the gang down at Glenn Raymond School in Watseka continue their winning ways. Science teacher Troy W9KVR led his elite crew of contesters to a third place finish in the top ten! The ops at W9GRS scored 60,065 points!

205 Stats: QSO's

Nice work to Troy & Company! States 36

Cave Safe Troy!

VE Provinces 4 DX 36

Clubs 2

Schools 25 Hours 18

Ops 23



Just some of the KARS members getting ready to head out for the 2011 Dayton Hamvention

More great photos of KARS members doing what they do best...having fun!



A view of the KARS March General **Meeting**

It's "tune-up" night! KARS members gather round the test equipment





The KARS Motorola service monitor In the background John N9LYE instructs Craig N9FD in semaphore communications!!!???



This is a balloon view of the Hara Arena taken at last year's Hamvention showing the building complex and huge surrounding flea market.

Every bit of those buildings are used! See more at:

www.hamvention.com

It's only about 46 days till Dayton!