THERE FEEDLINE

KENTUCKY HAMS IN ACTION NORTHERN KENTUCKY AMATEUR RADIO CLUB _ K4CO P.O. BOX 31, FT. MITCHELL, KY. 41017

Vol. 3 Num. 3

MARCH 1976

CLUB MEETING: First Tuesday of the month at 8:00 p.m. Meeting location given below.

Summer meetings held at members QTH.

CLUB NET: Every Tuesday at 7:30 p.m. on 146.58 mhz fm.

CLUB TRAILER: Located in Erlanger, Ky.

COMING EVENTS

MARCH 2 NKARC MEETING

6-7 DX PHONE CONTEST

20-21 DX CW CONTEST

APRIL 6 NKARC MEETING

23-25 DAYTON HAMVENTION

28 CANCER DRIVE

MAY 4 NKARC MEETING

30 KENTUCKY HAM_O_RAMA

JUNE 12 VHF CONTEST 26-27 FIELD DAY

SEPT 4-5 VHF CONTEST

NEXT MEETING

TUESDAY, MARCH 2, 1976 at 8 p.m.

at

FRISCH'S RESTAURANT - COVINGTON

MEETING PROGRAM: Discussion on antennas. This was cancelled at the Feb. meeting due to the Red Cross Guests.

SIMULATED EMERGENCY TEST

The SET operation on January 25 was a good success. Noone knew until after 2 p.m. (the SET started at 2 p.m.) what the SET would involve.

K4MEE called the Emergency Net at 2 p.m. on 146.58 Mhz. He was located at the club trailer, using the club call K4CO. A total of 27 stations checked into the net. Mobiles were sent out to various points as far as Falmouth and reported back to net control from these points.

The club's new G.E. commercial rig was used by net control, and it worked great. Thanks to all who participated.

Volunteer your help for the Ham-O-Rama. Cur club depends on its success!

WAS DXCC WAC

The American Radio Relay League (ARRL says that confirmations (QSL's) for contacts made under the Bicentennial prefix, along with confirmations made under your regular prefix, both count for WAS, DXCC, WAC, etc. Dennis Lampe, WASKIY. received this information when he wrote the ARRL questioning the above.

RED CROSS VISIT

The Red Cross was out in force. But there was no disaster this time. They were guests at the February NKARC meeting Jack Rieth, W8HQK, who acts as a liasion between NKARC and the Red Cross, stressed the need for a unified plan of co-operation. This plan would include the Red Cross, QCEN (Queen City Emergency Net) of Cincinnati, and NKARC. The goal of this plan is to make sure each group knows what to do in an emergency; and also how they fit into the overall plan.

Jack Rieth, after discussing the above plan, introduced two Red Cross personnel: Tony Ludwig and Gerald Altenau. Gerold has been a Red Cross volunteer for 17 years. He is a Disaster Team Director (one of 4, one of whom is on call 24 hrs. a day for a 7 day period). The Director is usually the first Red Cross personnel on the scene at a disaster. They do the initial evaluation and decide what the needs are.

Tony Ludwig is a Red Cross staff member - he's not a volunteer like Mr. Altenau. Tony's work includes a little of everything - he acts as Gary Miller's assistant.

NKARC is affiliated with the Red Cros and provides assistance when needed and called upon to do so. Most of this is communications assistance, and will usually be right in the northern Kentucky area. Watch for more information on the emergency plan. Harold Blocher II, WE4VOA will assist Jack Rieth in organizing this plan.

Club president Reger Troy, WB8WHS, called the meeting to order at 8:10 p.m. The minutes of the previous meeting were approved as read.

foreign stations as possible. Your total

- K4MEE reported on the SET. The new club G.E. rig worked great.
- K4JBV reported on the Ham-O-Rama plans and the possible prizes.
- Code and theory classes will probably start in a couple of months. WB4FAT is chairman.
- WASOGS passed out copies of "Equipment Ham Trader" and also DX contest forms to those interested.
- came in. The Ham-O-Rama contract has also been received and sent in.
 - WB4VOA suggested the tribander be put back up as soon as possible. He also commented on the use of Hustler ant. (mobile)-should work good mounted on the trailer roof.
 - K4MEE took down the rotor and will repair it.
 - WB4VOA received a \$50 check from the Red Cross. He also reported on applying for additional funds from them for a power supply for the new G.E. rig.

 This should be done after June, 1976.

 WASKIY reported on his ARRL correspondence concerning WAS (worked all states) Both your Bicentennial call and your normal call QSO's count for WAS certificates. Den obtained his
 - call on Jan. 28.
 WB4VOA will meet with CG&E to correct the trailer power problem.
 - W8HQK discussed a unified emergency plan (see front page).

confirmed WAS using his Bicentennial

BUY - SELL - SWAP - BUY

- FOR SALE: QST's 1944-1963. Contact WB8WHS, Roger Troy at 661-5306.
- ALUMINUM MAST: 2" O.D., i" wall. 6061 T-6 alloy in 20 ft. lengths. Wt-about 34 lbs. Regular price, \$80+. U-pick up price \$35 each. Contact WASCGS, Joe Burke, at 385-4198.
- WANTED: LOW BAND RIG. I am presently a law student and recently received my General class license. I would like the use of a low band rig. Will appreciate any assist. Contact: Steve Starke, WB4CTP, at 261-2976.

A new way of predicting solar activity has been discovered by G. M. Brown of University College of Wales, Aberystwyth. It stems from his observation that there is a strong correlation between the sun's effect on the earth's magnetic field and the number of sunspots six years later.

The reason for this is not known, but it holds good over a time span which goes back to 1885, and the correlation is very close indeed. If it proves to be a genuine effect and not a freak of statistics, then it could give radio propagation experts a valuable method of improving their short-wave propagation predictions.

The magnetic effect in question operates on the horizontal component of the earth's field. This normally goes through a minimum at about 11:00 local time, but on "Abnormal Quiet Days" (AQDs) the minimum is at some other time. It is the AQDs which predict the sunspot numbers.

Since AQDs are most frequent at sunspot minima it could be that they mark the
beginning of new cycles of solar activity
rather than the ends of old ones. "If this
relationship proves valid it implies that
the sun 'breathes' with an 11-year-period,
such that the size of a solar activity
maximum is determined at the very beginning of a cycle, or, perhaps the very end
of the preceding cycle, from the 'depth'
of the solar minimum."
(Reprinted from Wireless World, Sept 1975)

DON'T HAVE A BEAM ?

A number of members have expressed interest in using the antennas at the club trailer. We presently have antennas for 20, 15, 10, 6, and 2 meters.

A system is being worked out so that any club member (with dues paid up) can have access to the trailer at any time. You could then stop by during your lunch hour, etc., and put in some operating time.

WANTED - Any equipment not being used, that's collecting dust in the basement. Want to help a future or new Ham? Lend the equipment out to him/her. We'll have uses for such equipment when the novice classes begin. LET US KNOW, PLEASE. Contact Roger, at 661-5306.