

## Bolingbrook Amateur Radio Society

### Thursday Night Net Script

Attention all Amateur operators this is the Bolingbrook Amateur Radio Society Thursday Night Net. My name is <Your Name> and my call is <Give Call>. I'm operating out of <Give Town and State>. This Net is held every Thursday at 8PM on the W9BBK 2 meter repeater 147.33+ Offset and a PL Tone (107.2).

The purpose of this net is to relay information that is of interest to Amateur radio operators. All Amateur operators are encouraged to participate in this net.

Now for the procedures of this net...

Please do not break into the net without direction from the net control. If you do have an emergency during the net please state your emergency and give me your call sign. The frequency will be turned over to you for the duration of the emergency.

When checking in please use the hesitation method, process as follows. Say your call sign release the key on your mic and wait till I come back to you. When I give you the go ahead give me your call sign phonetically, your name and your location. Let me know if you have any traffic for the net or if you have anything for Swap and Shop or Tech-net. Then stand by for me to acknowledge you before doing anything with the net.

I will now stand-by for anyone that has an emergency or priority traffic. I repeat I will only take emergency or priority traffic at this time.

Ok, nothing heard I will start with short time check-ins first.

(Note: after short time slows down move on)

Ok, BARS Board members please check in.

(Note: after Board is done move on)

Ok, anyone that would like to check-in please come now.

(Note: after the check-ins slow down give out the information about the Repeaters, VE Testing, and Meeting information. After that check in a few more before going to Newline)

## Repeater information

BARS uses several repeaters in the area:

BARS has two repeaters in the area, the 220 repeater which is 224.540- Offset with no PL. The 440 repeater is 443.525+ Offset with a PL tone 114.8. This repeater also has EchoLink, and all are welcome to use it. Both repeaters are under the K9BAR call.

The Village of Bolingbrook has two repeaters under W9BBK. The one we are on now 147.330+ Offset with a PL of 107.2. The repeater can also be used without the PL if needed. The other repeater is a 440 repeater, which is 443.700+ Offset with a PL of 114.8.

All of the repeaters are open repeaters with emergency power if needed.

## BARS Meeting information

BARS meets every third Monday of each month. The meeting is held at the Fire station #5 in Bolingbrook. The station is located at 1900 Rodeo Drive just off Weber Road between Boughton Road and I-55. Meeting time is at 7PM.

For more information visit our website which is [www.k9BAR.org](http://www.k9BAR.org).

## VE Testing Information

Our VE Testing is held every third Saturday in February, April, July, and October. There is a VE Testing at our annual Hamfest in August. BARS has an open door policy between 10AM to 12PM. The testing is held at the Fire station #5 in Bolingbrook. The station is located at 1900 Rodeo Drive just off Weber Road between Boughton Road and I-55.

You need to bring the following things:

- A copy of your current signed license
- Bring any CSCE's you may need
- Bring a photo ID so they can verify who you are

- The cost for taking the test is \$15. If you bring exact change it would be a great help.

### Closing down the Net

(After the newslines and after any late last check-ins you will need to close down the net)

I would like to thank all those that checked into the net tonight we had \_\_\_\_\_ check-ins tonight. I would like to thank the owners and trusts of the W9BBK that make this all possible. I hope to hear from you again next week at this time for our Thursday night net which starts at 8PM. If you have any questions about this net you can contact Archie at [N9ZMM@sbcglobal.net](mailto:N9ZMM@sbcglobal.net) .

Have a great week till then, this is <Your Call> returning the repeater back to its amateur use.

(script updated on March 27, 2009)