

Metrolina Nightly Net

CQ..CQ..CQ... This is <NAME>, <PHONETIC CALLSIGN>, <CALLSIGN> with the Metrolina Nightly Net.

This is a semi-directed informal net sponsored by the Mecklenburg Amateur Radio Society. On Wednesdays, this net focuses on our ARES and AUXCOMM events and topics and is called the Metrolina AUXCOMM/ARES Net. On the other nights, the Metrolina Nightly Net encourages hams to be on-the-air, talk with each other, and share questions and opinions about ham radio. If you'd like to talk with another ham on the Net, just ask the Net Control to call another "direct".

This 146.940 repeater has a tone access of 118.8 Hz., and can be accessed from Echolink at W4BFB-R. It is also linked to the 145.230 and 224.400 repeaters. The alternate net frequency is 146.520 simplex.

This net does not handle NTS messages. Are there any bulletins for the net?

This is <CALLSIGN>. All stations are cordially invited to check in. When checking in, give your callsign (slowly and phonetically), your name, and some indication if you plan to stay for the ragchew.

Now calling for all stations alphabetically according to the first letter of your callsign suffix:

Stations A - M (Alpha thru Mike) Call now....

Stations N - Z (November thru Zulu) Call now....

This is <CALLSIGN>. Are there any other stations, in any category, for the Metrolina Nightly Net? Call now...

_____ *(Handle any announcements here.)*

This is <CALLSIGN>, closing the first part of our net at hh:mm local time. All stations who wish may secure their stations. Now we'll move to the informal ragchew part of the net.

(Run the participating stations list. Encourage conversations)

This is <CALLSIGN> with the Metrolina Nightly Net. Are there any other stations wishing to check in or is there anything else for the net before we close?

We'll close this evening's net at hh:mm local time. From the Mecklenburg Amateur Radio Society, thanks to all participating stations! Do join us again each evening at 9:00 PM local time.

This is <***CALLSIGN***> signing clear. 73 to all.