



Version: Regular Net
Revision: July 2024

CQ CQ this is <YOUR CALLSIGN> calling all WA4MED members for the weekly net.
-- Pause to listen for interrupting stations or repeater identification --

WA4MED is a group dedicated to assisting the CSRA and surrounding areas during times of disaster and medical emergency. The purpose of this net is to provide training in the coordination of emergency radio traffic.

All licensed HAM radio operators are welcome to participate in tonight's net. This net is operated through the SCHEART system of repeaters on the Beech Island frequency 147.345 every tuesday night at 20:30 Eastern Time. Should an emergency arise during the net, we will turn over the frequency or assist with the emergency. If this repeater is unavailable, we will operate on our backup repeater, W4DV on frequency 145.110.

This is a directed net, please coordinate all traffic or check-ins by calling "net control".
At this time is there any emergency or priority traffic?
-- Pause to listen for emergency traffic --

With none heard we will proceed with the net. First we will start with short time check-ins. Short time check-ins are for operators wishing to check in only, and have no information that they would like to share.
After short timers we will take regular time check-ins. Regular check-ins are for operators who have announcements or other related topics. If there are any training topics, they will be presented during regular time.
Also if you are new to net please let us know when you check-in.

This is <YOUR CALLSIGN> and it is <TIME>. At this time we will start short time check-ins. Please give your call sign slowly and phonetically followed by your name and location.
-- Pause to record any stations checking in. Acknowledge once no more stations have been heard --

Callsign	Name	Location	Short Time
----------	------	----------	------------

Net control would like to recognize the following short time stations.
Any other stations that were not acknowledged and would like to check-in for short time please call now.

Net control would like to recognize the following short time stations.
-- Pause one more time to listen for short-time stations --

This is <YOUR CALL> and it is <TIME>. We will now be taking regular time check-ins. Please give your call sign slowly and phonetically followed by your name and location.

-- Pause to record any stations checking in. Acknowledge once no more stations have been heard --

Callsign	Name	Location	Regular Time
----------	------	----------	--------------

Net control would like to recognize the following regular time stations.

Any station that was not acknowledged that would like to check in as regular time please call now.

Net control would like to recognize the following regular time stations.

-- Pause one more time to listen for regular-time stations --

This is net control and the time is <TIME>. we will begin our regular time portion of the net.

-- Now proceed down the list of regular time check-ins and allow operators to speak to the net --

Net control would like to recognize <REGULAR CALL>, please go ahead with your traffic.

-- Repeat process until regular time check-ins have been cycled through --

This is net control, <YOUR CALL>, and this is the end of regular time.

At this time are there any rechecks?

(Rechecks provide any operator the ability to comment on an announcement/traffic or switch from short-time to regular-time)

-- Pause and listen for any rechecks. Handle any stations like regular-time. --

At this time we will have on final call for late or missed check-ins.

-- Pause and listen for stations. Treat them like short-time stations. --

This is <YOUR CALLSIGN> and it is <TIME>.

This concludes tonight's WA4MED weekly net. We would like to thank all those who checked in with us tonight. We operate this net every tuesday night at 20:30 on the SCHEART Beech Island repeater and on EchoLink node WA4MED.

If you would like to learn more about our club, you can find us on the web at WA4MED.us. At this time the frequency will return to normal amateur operation at <TIME>. 73.