

## Net Control Script for the Powhatan ARES Net On the 147.315 Powhatan Repeater

Good evening. This is **CALLSIGN** calling the Powhatan ARES Net for Tuesday, **[today's date]**.

Your Net control station this evening is: **CALLSIGN**, my name is **NAME**, and I am the **ARES EMERGENCY** or **ASSISTANT EMERGENCY COORDINATOR** or **ARES MEMBER** for Powhatan County.

If there are any stations that have emergency or priority traffic? Please call now.  
***(Pause & listen for traffic.)***

No station heard.

If at any time during this net you should need to relay emergency traffic, please use the word **BREAK**, and the net will yield for your traffic and assist in any way we can.

Powhatan ARES is part of the ARRL, and the Virginia Section ARES program. This net meets weekly on Tuesday at 8pm local except for the 3<sup>rd</sup> Tuesday of the month which is the monthly club meeting. The net is held on the 147.315 repeater which has a CTCSS tone of 74.4.

The purpose of this net is for training and announcements for the amateur radio community, with the emphasis on emergency communication. We ask that all participating stations follow standard net procedures that would be used during an active Emergency Net. There is NO requirement to be an ARES member. All amateurs who are within range of this repeater, regardless of location, affiliation, with proper license class, are invited & encouraged to participate in this net.

***(Pause)***

This is **CALLSIGN** and the Powhatan ARES net.

OK some general housekeeping before we get started with check-ins.

This is a directed net, which means stations must be acknowledged by the NCS (Net Control Station) before proceeding with comments or discussion.

I will be taking check-ins in two groups.

- Mobile or portable stations that are moving during the net and may not be in range of the repeater for the full net
- All other stations, including stationary Portables.
- This net does not take in and out check-ins

One feature of this net is the “Discussion for the Day”. The discussion is intended to be a way to learn more about amateur radio, emergency preparedness, and general safety, so we hope everyone will participate.

The topic this week is:

**Introduce Topic:**

Let's get started with check-ins.

When checking in I only need your call sign phonetically with proper ITU alphabet. I will get you first name, location and received signal report with I call back for comments.

**Mobile:**

If there are any mobile or portable stations that are moving and may not be in range of the repeater for the full net, please call now

*(Check in all stations and write in on the log. Make a mark after the last station)*

**All other stations:**

This is **CALLSIGN** and the Powhatan ARES Net. I will now begin taking check-ins from all other stations. If you would like to check-in to the Powhatan ARES net, please call now

*(Check in all stations and write in on the log. Make a mark after the last station)*

We will now get started with your comments

When I call you for comments, please provide:

- First name
- Location
- Received signal report
- Any comments

**Take comments and check the stations off the list as they check in.**

**Watch the clock, pause, and take additional check ins at the bottom of the hour.**

**Read any announcements at the bottom of the hour.**

**Finish taking comments from remaining stations**

**Remember to ID as NCO at least every 10 minutes**

OK, I will make one last call for check-ins.

This is **CALLSIGN**, final check-ins to the Powhatan ARES net. I need your call sign (phonetically with proper ITU alphabet)

**Take any remaining check ins and comments.**

If you would like to know more about Powhatan ARES or the Powhatan Area Radio Club, please visit [www.N4POW.com](http://www.N4POW.com)

I will now proceed to close the net, but before I do, I would like to thank all those stations who participated, and the stations that stood by to give us the time for this net.

I would also like to thank the Powhatan Area Radio Club for the use of this repeater.

The Powhatan ARES Net is now closed, and this repeater is returned to regular amateur radio use. 73 everyone. This is **CALLSIGN** clear.