

Good Evening -- This is \_\_\_\_\_, my name is \_\_\_\_\_ and I'll be net control for tonight's Yavapai Amateur Radio Club net. The Yavapai Amateur Radio Club net meets every Wednesday at 19:00 hrs local time (7:00 pm). All amateurs are welcome. You do NOT need to be a club member to join us.

We are currently using our linked club repeaters at 146.880 – and 447.650 – both with PL tones of 100 Hz. These repeaters are also connected to AllStar node 502370 and EchoLink W7YRC-R.

Thanks to Doug NO1D and Pete K6VVR for maintaining these repeaters!

We will stand by for emergency traffic at any time during the net.

We will do Roll Call first by asking for EchoLink and mobile stations to check in. Then we will do the regular Roll Call. If your call sign is missed please wait till the end of the Roll Call to check in.

Please wait a second to talk so that the other repeater has time to link up.

[If there is a question or discussion topic, announce what it will be and that you will come back to them after the roll call.]

Are there any EchoLink stations wishing to check in? Mobile Stations?

Roll call follows - this is \_\_\_\_\_, net control. [Call Roll]

Are there any late check-ins? EchoLink?

Is there anyone NOT on the roll call that would like to check in--any late, missed or visitors?

[If there was a question or discussion topic, go back to each check in.]

[Remind check-ins that the repeater has a 3 minute timeout timer.]

“Go to the next page”

Are there any announcements?

[Reminder of the 144.250, 2m SSB Net, at 8pm tonight and the 10m Net on Thursday evening at 8pm, 28.444 MHz]

At this time, is there anything anyone has that they would like to swap, trade, sell or give away? Is there any business or comments before we close the net?

Remember to check the club's website at [www.w7yrc.org](http://www.w7yrc.org) for more information about our many Zoom meetings which include our club meeting held the 1st Thursday of each month.

Thanks to all who have participated this evening. This is \_\_\_\_\_ closing the net at \_\_\_\_\_. 73 and returning this frequency and repeater to its normal authorized Amateur Radio usage.