

Yamhill County Amateur Radio Emergency Services
Training Net Preamble - Simplex Net

Good evening and welcome to the Yamhill County A.R.E.S. weekly net.
This week's net is a simplex net.

This is (your name and call sign) your net control station for the evening. Is Secondary Control on frequency? Our secondary frequency is 441.800 PL Tone 114.8. Our net meets on various frequencies every Monday at 7:30 pm and all are welcome to participate.

This is a training net for the purpose of learning to handle communications in an emergency. For training purposes, all mistakes are acceptable with the expectation that proper training prevents mistakes during an emergency. This net will take emergency traffic at any time.

This is a directed net. All stations checking into this net are to remain on frequency until the net is closed or with the net control's permission.

I will start by calling for our county EC, (state the EC name & call - This is a the EC's check in). The net is now open for check-ins from ARES ECs, AECs, Emergency Managers, and Liaison Stations.

I will be calling for check-ins by location. When I call your location please spell out your call sign phonetically SLOWLY, then state your name, then repeat your call non-phonetically.

(Provide example with your own call sign)

If you have any announcements, traffic or items of interest for the net, please advise net control when you check in. You will be called upon later.

(Amity – Carlton – Dayton – Dundee -
Grand Ronde – Lafayette – McMinnville – Newberg – Sheridan – Sherwood – St.Paul –
Willamina – Yamhill)

Are there any out of county, late or missed stations wishing to check in?

I will now call on the EC for announcements.

This will be the last call for check-ins to the Yamhill County ARES net. Next week's Net Control will be: (State Name, Call Sign and frequency, including PL Tone)

We wish to thank all stations for participating in the Yamhill County ARES Net.

This is (your name and callsign) closing this session of the Yamhill County ARES net. The frequency is now clear.