PRE-NET ACTIONS:

- Check your radio! Be on the right frequency!
- Check your time! Net starts at 1900!
- Obtain Training Presenter's name and training subject before the net if available.

NET SCRIPT:

QST QST! Good evening and welcome to the Walla Walla ARES net. This net meets each Thursday evening at 1900 on the Lewis Peak Repeater. This is the primary ARES repeater for Walla Walla County, operating on 146.960 MHz (minus offset), PL 74.4. This is linked to the N7LZM repeater in the Tri Cities, operating on 145.410 MHz (minus offset), PL 100.0. During an emergency, public service event, or exercise, the link may be turned off to support our needs, but is kept on for scheduled nets.

Revised: 3 March 2022

[pause briefly between each paragraph]

If the Lewis Peak repeater is not available, Walla Walla ARES members are asked to goto the KH6IHB repeater, 147.14 MHz (positive offset), PL 94.8 where they receive further instructions. If that repeater is not available, ARES members will go to the primary simplex frequency, 147.50 MHz.

The purpose of this net is to train ARES members to be ready to respond to an emergency. We run the net much as we would during an actual incident. Your net control for this evening is {Give your call using phonetics, with your name and location}.

This is a directed net. Stations with emergency or priority traffic may break in at any time with BREAK and your call sign. All ARES members are asked to check in and remain with the net until closing. Visitors will be checked in at the end of the roll call.

The monthly ARES meeting is on the third Tuesday of the month at 1900. These meetings are for training and to plan for upcoming events. All ARES members are encouraged to attend and visitors are welcome! Topics will be announced on this net prior to the meetings. We meet at the W7DP clubhouse at 1504 SE Justice Ave, on the corner of Tamaurson Road and Justice Avenue in College Place.

This is {your callsign inphonetics}. We will now start the roll call.

First, are there any mobile or emergency-powered stations wishing to check in? {log: callsign, name, & location}

Next, we will call for the Walla Walla ARES leadership:

Emergency Coordinator, Mikel Potts, KB7POT	AEC, Keith Carlin, N7ACW
AEC, Jeff Stidham, AL1Q	AEC, Timber Burton, N7DJE

Next, we will call for the general membership. Roll call is alphabetical by the first letter of your suffix. Please give your complete call sign in phonetics with your name, location, and appointment if any.

Revised: 3 March 2022

Calling now for: [ALPHA through INDIA] [ALPHA through ROMEO] [ALPHA through ZULU]

Do we have any visitors wishing to check in? {check in and log}

Thank you for checking in. This is {your call sign in phonetics}. Are there any announcements for the net? {after each announcement ask again for announcements}

Does anyone have any questions, comments, or need any fills? {handle now}

Our training topic today is: {subject}, which will be presented by {name, call sign}. {name} please conduct the training.

Training and discussion presentation. {The presenter will return the net to NC upon completion of the training.}

This is {your call sign in phonetics}. Does anyone have any final questions or discussion for the net? {handle now}

One more thing before we close. If you would like to volunteer to be a net control, you can visit the WWARES.org site to grab the net control script and the check-in log sheet. They can be found under the Resources tab, and the Net Control link. Please volunteer with the Net Manager, Josh KJ7TUL, 30 minutes before the net, or on the the site at the same location.

This concludes the Thursday evening ARES net. Any questions, suggestions, or comments about this net may be directed to the NetManager, Josh KJ7TUL, or the County Emergency Coordinator, Mikel KB7POT. Those wanting more information about ARES should contact Mikel.

Thank you for joining and your participation in the net. This is Walla Walla ARES net control {your call sign, in phonetics} closing the net and returning this repeater to normal use.

POST-NET ACTIONS:

Send your net check-in report to N7ACW