Weekly Training Net

Use this script for training. For an emergency, use the script on page 4.

Clear the frequency

This is [<u>your call</u>]. I will begin the Southwest Harris County Amateur Radio Emergency Service Net at the top of the hour. A clear frequency will be appreciated. We welcome all visitors to check in.

Updated: March 21, 2023

Preamble

Calling the Southwest Harris County Amateur Radio Emergency Service Net. This is [*your call*], net control station. We meet every Wednesday at 8PM for training, and tonight we are using the [*Repeater Frequency*] repeater with a PL tone of [*PL Tone*]. If you don't have the PL tone entered, then transmit simplex on the repeater output frequency. The backup repeater, should one be needed, is the [*Repeater Frequency*] repeater with a PL tone of [*PL Tone*].

Week	Primary Repeater	B/U Repeater	Primary Repeater Trustee
1	145.19 (-) / PL 123.0	146.94 (-) / PL 167.9	Joe Ross, W5BSA
2	146.94 (-) / PL 167.9	145.19 (-) / PL 123.0	Robert Polinski, KD5YVQ
3	145.17 (-) / PL 123.0	145.19 (-) / PL 123.0	Wayne Wright, KA5QDG
4	146.94 (-) / PL 167.9	145.19 (-) / PL 123.0	Robert Polinski, KD5YVQ
5	145.19 (-) / PL 123.0	146.94 (-) / PL 167.9	Joe Ross, W5BSA

B/U NCS & Training

Is the backup net control and training station on frequency, over?

Thank you, [*Training station ID*].

Direction

This is a directed net. Stations may not call one another without going through net control first. The net is open to any licensed amateur. For digital check-ins, please send a Winlink message to WD8RZA, K5OB, and WB5HJV. CC your own email address to confirm it was sent.

We will first take check-ins from ARES members. Please let me know if you're checking in-and-out, or if you have relays or announcements for the net. I will call for your information after all check-ins are complete. Also, if you are a National Traffic System Liaison Station, please notify me when checking

in. You may pass your NTS traffic after the net concludes. Please check-in with your callsign using phonetics, and give your name, over.

The net recognizes: [call signs]

Traffic

This is [your call], net control.

<Take relays, digital check-ins, and announcements now, if any>

Visitors

This is [your call]. We will now take check-ins from any visiting stations that wish to join us. Please check-in with your callsign using phonetics and give your name, over.

The net recognizes: [call signs]

Training

This is [your call]. Will [Training station] please begin tonight's training, over.

After training concludes...>

This is [*your call*]. Thank you, [*Training station*]. Are there any comments or questions on tonight's training, over?

<u>Late</u>

Are there any late check-ins for the net, over?

The net recognizes: [call signs]

Conclusion

Is there any further business for the net, over?

The District 14 Southwest Unit ARES net meets every Wednesday at 8PM. For more information about ARES, or to join ARES, go to **stxd14ares.org**. You can also access a list of upcoming public service events, other local nets, and extensive training resources on this same site.

Thanks to all who joined the net, and thanks to the repeater trustee, [*Repeater Trustee name & call sign*], for allowing us to use this repeater.

This is [<u>your call</u>] out.

Following the completion of the net and the validation check between the NCS and B/U NCS, the NCS or B/U NCS should email a copy of the check-in log (live, relays, digitals) to Wes Clavey (westley.clavey@gmail.com) and Sheree Horton (sher5456@gmail.com).

Emergency Net Procedure

To be used only for authorized emergency activation of the net.

Calling the South West Harris County Amateur Radio Emergency Service Net Calling the South West Harris County Amateur Radio Emergency Service Net

This is [<u>your call sign</u>] net control station for this net. This net is being activated at the direction of the South West Harris County ARES (Duty Officer, Officer In Charge (OIC), Emergency Coordinator, Assistant Emergency Coordinator):

- due to an emergency
- due to a potential emergency
- as a drill
- as an exercise

and with the permission of the [<u>repeater trustee & call sign</u>] and the repeater trustee. This repeater requires a PL tone of [<u>PL tone</u>] for access. If your transmitter does not have this tone, transmit simplex on the repeater output frequency.

This is a directed net, address all transmissions to Net Control by giving your call sign only, then wait for instructions from Net Control. Any station with emergency or priority traffic may break in at any time by giving their call sign and stating, "emergency traffic," or "priority traffic," as appropriate.

Emergency traffic is defined as any immediate threat to life or property. Priority traffic is any official message to or from any public service organization.

- 1. Briefly describe the emergency situation, drill or exercise.
- 2. Call for check-ins, if appropriate.
- 3. Prepare a resource list, if appropriate.
- 4. Announce back up frequencies and net control stations.

When checking in to the net, give your call sign only using phonetics. All stations are requested to remain on frequency until the net closes. If it's necessary to leave the net, notify Net Control.

I will now take check-ins from stations with call sign suffixes beginning: A (alpha) through L (lima).

Acknowledge the call signs you hear before asking for more stations. Continue until no one answers, then: M (mike) through Z (zulu).

Acknowledge the call signs you hear before asking for more stations. Continue until no one answers.

Notes:

- 1. Call each station and request the information on the Resource List form
- 2. Repeat the above (including repeater frequency and sub-audible tone) as necessary, and until directed otherwise by the OIC or EC.
- 3. Maintain a log of all check-ins and traffic on the net.
- 4. This information will be reported at the end of the exercise.