

East Pierce Team EOC ARES Net Preamble

Page 1 of 2

Update September 2015

All stations, this is Net Control Station _____ calling from _____ for the East Pierce County ARES Net.

This net meets on Tuesday evenings at 18:45 local time on the WB7DOB, 147.300 repeater *with a PL tone of 88.5*. In the event of a repeater failure, we will use the Repeater Output Frequency. *In the event Search and Rescue activates, we will use our alternate repeater 443.300 Mhz. with a PL Tone of 103.5 or our Simplex Frequency at 146.580*. In the event of an emergency, please tune to our Main ARES repeater W7AAO at 145.37 Mhz. *for further instructions*.

The purpose of this net is to provide information for all ARES emergency communications members, as well as any other licensed amateur radio operators. This is a directed net. Please use your full call sign phonetically for recognition by Net Control *using the ARRL approved phonetic alphabet*. Visiting stations will be invited to check in after team members. Stations with emergency or priority traffic may break in at any time. Are there any mobiles or stations on emergency power?

<PAUSE>

This is _____, Net Control for the East Pierce County EOC ARES Net, now calling for emergency communications team members to check in now.

<PAUSE>

Do we have any visitor stations wishing to check in at this time? Please give your call sign, name and location.

<PAUSE>

Are there any stations with announcements, please give your call sign?

<PAUSE>

Do we have any stations wishing after net contacts?

<PAUSE>

Do we have anyone, anywhere with anything for the net?

<PAUSE>

Are there any missed or late check-ins?

<PAUSE>

East Pierce Team EOC ARES Net Preamble

Please remember that if you have access to the Internet, you will find a listing of Pierce County ARES information, news items, and links to Amateur Radio websites.

The address is www.piercecountyares.net

You are encouraged to participate in the Pierce County ARES net on Tuesday evenings at 1900 on the W7AAO repeater 145.370 MHz. *with a PL Tone of 136.5.*

This is _____ Net Control for the East Pierce County EOC ARES Net. There was _____ check-ins. Thank you to the repeater owners for use of their system and all amateurs for a clear frequency.

The net is now closed at [TIME]. This is _____ clear.