

## Saturday Night Onslow 440 Net

Is this frequency in use?

Now Calling the Onslow 440 Net this is **(callsign)** and my name is **(your name)**. The purpose of this net is to provide a media for training, exchange of ideas, and information concerning the local amateur radio community and the Amateur Radio Service. We always invite and encourage visitors to join the net. This net meets each Saturday Night at 2000 local time on the 444.675 repeater, which has a positive offset and a tone of 88.5. In the event the repeater goes down, the net will switch to the 145.190 repeater, which has a negative offset with an 88.5 PL tone. Pause

For the purpose of training and/or in the event Net Control drops out, I request a station to copy the formal portion of this net. Volunteers please call **(callsign)** Net Control. Pause

Do we have any stations with EMERGENCY or PRIORITY traffic, if so, please call now. Pause

Stations are asked to please call net control, pause to check for doubling, then give your full Call Sign, Name, Location, and List any Traffic or announcements you may have for the net. Pause

Do we have any Mobile or Portable stations? If so, please call now. Pause

All stations wishing to check into the Onslow ARC 440 Net, please call now. Pause

Are there any stations with net announcements, business or bulletins, not already listed, please call now. Pause

[Handle net announcements in the order of check-in and announcement request.]

Are there any questions about net announcements? Pause

Are there any late stations to check into the Onslow ARC 440 Net, please call **(callsign)**, Net Control. Pause

This is **(callsign)** now closing the formal portion of the Onslow ARC 440 Net. Thank you to **(copying station's call)** for copying along. This now concludes the Onslow ARC 440 Net. We thank all members and visitors who checked in as well as others who kept this frequency clear so we could conduct our net. This is **(callsign)** now returning this repeater to normal Amateur use. **(callsign)** OUT.