Oregon City, Oregon ARES ----- OCARES

Amateur Radio Emergency Service / Radio Amateur Civil Emergency Service Revision: 04-October-2020

OCARES Net Script

Good Evening. This is (your call sign). My name is (your name), and I am net control for WA7OC the OCARES net, the Oregon City Amateur Radio Emergency Services net. This net meets each Sunday evening at approximately 1935 hours local time on 146.560 MHz simplex. We operate the net on 146.560 MHz until 1945 hours at which time we change frequency to 442.075 MHz (the Boynton repeater). We operate the voice portion of the OCARES net until at least 1950 hours at which time we switch back to 146.560 simplex for an amateur radio skills practice session.

The purpose of this net is to distribute messages, bulletins, and information to members of OCARES and to other net participants.

Emergency traffic will be handled at any time.

This is a directed net. All stations are asked to remain on frequency unless excused or the net secures. Stations in Oregon City will be called for first by the first letter of your suffix, followed by a call for visitors. Please use proper ITU phonetics when checking in.

Do we have any emergency traffic? Please reply with your call.

NET CONTROL INSTRUCTION: Once all Emergency traffic has been handled, call for any stations on frequency that can handle the listed traffic. Record stations handling the traffic and the number of messages being exchanged between each station and or stations.

Nothing heard

NET CONTROL INSTRUCTION: Acknowledge and record each station checking in to the Net.

Are there any stations wishing to check into the OCARES net with suffix

beginning: Alpha through Golf?

Stations with suffix beginning: Hotel through Mike?

Stations with suffix beginning: November through Sierra?

Stations with suffix beginning: Tango through Zulu?

NET CONTROL INSTRUCTION: Record visitor call signs, names and locations for future use.

Are there any bulletins, announcements, comments or questions for the net? If so please give your call.

Are there any late or new stations on frequency that desire to check into the net?

NET CONTROL INSTRUCTION: Repeat request every five minutes during a lull in the exercise or emergency operation.

The net will now change frequency to the Boynton repeater on 442.075 MHz. (call sign) QSY to 442.075

NET CONTROL INSTRUCTION: Change frequency to 442.075. Wait 10 seconds.

This is (your call sign). My name is (your name), and I am net control for the OCARES net, the Oregon City Amateur Radio Emergency Services net.

NET CONTROL INSTRUCTION: Poll all of those who checked in to check in once again.

Are there any late or new stations on frequency that desire to check into the net?

Are there any bulletins, announcements, comments or questions for the net? If so please give your call.

Are there questions from the net participants prior our skills practice session? If so, please give your call.

Thank you everyone for checking into the net this evening. We would also like to thank the amateur community for allowing us a clear operating frequency. At this point we will now change frequencies back to 146.560 MHz where we will have our weekly skills practice session.

The net will now change frequency to our primary simplex frequency, 146.560 MHz. (call sign) QSY to 146.560

NET CONTROL INSTRUCTION: Change frequency to 145.650. Wait 10 seconds.

We are now going to have our weekly skills practice session. This week's session is being led by (leader's sign). (leader's call sign) this is (your call sign) please go ahead.

NET CONTROL INSTRUCTION: When control is returned:

Thank you for your participation in our weekly exercise. We will now return this frequency back to normal amateur use (your call sign) is now clear.