

Fall/ Winter Monday Night Net Script

November 1st to Feb 28th Check-ins only and topic discussion on HF

This is (your call sign). Good evening and welcome to the Monday Night Island Trunk Net. I am (your name) and I will be net control this evening. Before we start, is there any priority traffic?

This net is held every Monday at 8 pm on the Island Trunk System. As most of the trunk system is on solar and battery power, during the fall and winter the net duration is limited to **15 minutes**. Please be as brief as possible as we only have time for check ins over the trunk system. After the net we will move to 3746 Khz if propagation allows and continue the social part of the net. Please join us if you have HF.

We are also looking for any new net controllers who are willing to volunteer. Please let us know if you would be interested.

Are there any announcements?

Amateur stations from anywhere are invited to check in. Please use your call sign at the beginning and the end of your check in as per regulations.

(Feel free to change up the alphabetic order of check ins from time to time)

- Any stations that Cannot stay for the entire net can check in now
- Any more stations that Cannot stay for the net?

- Any Mobiles stations can check in now
- Any more Mobile stations?

- Call signs starting with Alpha through Gulf can check in now
- Any more stations Alpha through Gulf?

- Call signs starting with Hotel through Pappa can check in now
- Any more stations Hotel through Pappa?

- Call signs starting with Quebec through Zulu can check in now
- Any more stations Quebec through Zulu?

Don't forget to repeat your own call sign from time to time to let late arriving stations know who is net control as well as to conform to regulations.)

- This is (your call sign). Are there any late or missed stations?

I will now close the net at (time). Thanks to the (number) stations who checked in.

We will now move to 3746 Khz.

73 and good evening. This is (your call sign) clear.

(Go to 3746 Khz for the HF portion of the net.)