

BC Service Public Net

Calling the British Columbia Public Service Net.

Good evening. Net Control tonight is _____.

My name is _____ and I am located in _____.

This is a directed net which meets daily at 01:30 UTC on 3729 kHz as a public service. All stations are welcome and should zero beat with this station. CW stations are asked to offset downwards 700 Hz to give us a clear tone. Please do not interrupt the net except for an emergency, to contact a recent check-in, or to correct an error.

Please give your station call sign to get my attention.

The use of standard phonetics saves time and is strongly encouraged.

Before beginning regular net activities...

1. Are there any liaison stations from BCEN, the Northern Net, BCYTN or EMBC?
2. Are there any official relay stations on frequency?
3. Are there any check-ins from mobile or portable stations only?
4. Are there any RAC bulletins?
5. Are there any stations holding net bulletins?
6. Are there any stations with health & welfare bulletins or reports of Silent Keys?

Roll call this evening will begin with the _____.

First I will take check-ins from those wishing to make a station-to-station call.

(begin the net)

This concludes the BC Public Service Net for this evening. My thanks to stations that supplied relays and to those giving us a clear operating frequency. Please tune in tomorrow evening at 01:30 UTC when _____ will be your net control station. The net is now closed at _____ hours. Thank you and 73. This is _____ out.

Roll Call

Sunday	North	East	Alberta	South	USA	Islands
Monday	East	Alberta	South	USA	Islands	North
Tuesday	Islands	North	East	Alberta	South	USA
Wednesday	North	East	Alberta	South	USA	Islands
Thursday	East	Alberta	South	USA	Islands	North
Friday	South	USA	Islands	North	East	Alberta
Saturday	Islands	North	East	Alberta	South	USA

Net Control Stations

Sunday	Ron	VA7MV
Monday	Bob	VE7SQ
Tuesday	Todd	VE7GBO
Wednesday	Roly	VA7RA
Thursday	John	VE7RB
Friday	Bob	VE7WVW
Saturday	Harry	VE7BTP

Net Manager Todd VE7GBO ve7gbo@telus.net

2020 10 21