This is VE7XXX, [Pause],

The WEST KOOTENAY AMATEUR RADIO CLUB NOON-TIME NET is about to start [Pause],

Do we have any EMERGENCY or PRIORITY Traffic?

[10 second wait]

--- (if there is emergency/priority traffic, stand-down the net and transmit the message below) ---

COPY EMERGENCY Traffic, the WEST KOOTENAY AMATEUR RADIO CLUB NOON-TIME NET is standing down.

- --- (NET is cancelled) ---
- --- (not hearing any response, proceed with the net as shown below) ---

The WEST KOOTENAY AMATEUR RADIO CLUB NOON-TIME Net is now starting.

If you have Emergency Traffic, at any time please indicate THIS by saying Your Callsign, then BREAK, BREAK, BREAK.

For more information about this net, go to **wkarc.ca/noonnet**.

Your NET CONTROL today is Name, VE7xxx.

```
--- (for example: Your NET CONTROL today is Rick, VA7RBP) ---
```

First Check-In go ahead --- [UnKey, max wait is 10 seconds - then conversation(s)] ---

Next Check-In go ahead --- [UnKey, max wait is 10 seconds - then conversation(s)] ---

Next Check-In go ahead --- [UnKey, max wait is 10 seconds - then conversation(s)] ---

Next Check-In go ahead --- [UnKey, max wait is 10 seconds - then conversation(s)] ---

Next Check-In go ahead --- [UnKey, max wait is 10 seconds - then conversation(s)] ---

--etc --

```
--- [No more check-ins heard] ---
This is VE7xxx, The Noon Time NET is moving to:
repeater VE7xxx on frequency 14x.xxx.
--- or ---
frequency 14x.xxx
--- (UnKey)---
--- (The NET will return to the VE7RCT repeater, and close/completion statements as below) ---
The Noon Time NET is listening for any final check-ins...
--- [UnKey, max wait is 10 seconds - then conversation(s)] ---
The Net is now closed, we had XXX check-ins.
```

Returning the repeater to normal usage, VE7XXX clear.

Comments below:

- The net control operator's call sign is only given the minimum # of times, once at first use, once at the net start, and once at the end of the repeater/frequency in use.
- The net's operational speaking commands are kept to the shortest possible duration, but still allowing the net to proceed. Do not pause or repeat the same word(s) while keyed up.
- This will be repeated on each frequency to be used for the net, with the final usage on the VE7RCT repeater basically the same but closing the net instead of moving to the next repeater/frequency.
- When wanting to transmit into a repeater, it is especially important to:
 - wait for the repeater's transmit carrier to shut-off
 - wait 1 second
 - key the repeater
 - wait 1 second
 - start speaking