1. Pre-Intro

[[A few minutes before the start time]]

Please standby for the W6BHZ Tuesday Night SLOECC Check-in Net for ECC16. The net will start in approximately ____ minutes. This is (*your callsign*).

2. Introduction

[[Record net start time in the Google doc]]

Good evening, this is *(your callsign and name)*, your net control station, starting the Cal Poly Amateur Radio Club's Tuesday Night Check-in Net for the SLOECC ARES/RACES Net for ECC16. This net meets at 1930 hours every Tuesday evening. This net takes club and guest check-ins and forwards them to the weekly Countywide SLOECC ARES/RACES training net.

3. Emergency Traffic

This net also services emergency traffic. Is there any emergency or priority traffic at this time? If so, callsigns only please.

[[Pause for any emergency check-ins. If there are any, acknowledge them immediately, find out their location, and handle the emergency.]]

4. Repeater Frequencies

The W6BHZ repeaters used for this check-in net operate on 146.760 MHz, negative offset, PL 91.5 Hz input, 127.3 Hz output, and on 442.300 MHz, positive offset, PL 127.3 Hz input. The repeaters are cross-linked together and are located in the Administration Building on the Cal Poly campus. The countywide SLOECC ARES/RACES net operates on the 146.670 MHz repeater with a negative offset and a 127.3 Hz PL tone and will begin at 1945 hours.

5. Announcements

Are there any announcements or messages for the countywide net? Callsigns only please.

[[Acknowledge any callsigns. Then let them give their announcements. Ask if there are any more announcements before moving on.]]

6. Regular Check-ins

I will now start taking check-ins for W6BHZ members and guests. Please note that if you check in to this net, it is not necessary to check in to the countywide net. Please check in with your callsign only first, then come back to me with your name and location when I call you. Callsigns only, please. Go ahead...

[[Acknowledge each callsign by repeating it back, wait for their reply, acknowledge, then ask for the next check-in. Try to resolve any collisions. Record. Ask for any more check-ins before moving on.]]

7. W6BHZ Club Meetings

The Cal Poly Amateur Radio Club has a bi-weekly club net every other Thursday at 1830 hours local on the W6BHZ repeaters when school is in session. We invite all area amateur radio operators to participate. We also have regular club meetings on opposite Thursdays in Building 20, Room 118 at 1830 hours local. Please visit the club website at www.w6bhz.org or email calpolyradioclub@gmail.com for more information. This is your net control station, (your callsign and name).

8. SLOECC Countywide Net

The countywide net will start in approximately *(time until 1945)* minutes on the SLOECC repeater. Please feel free to tune in to 146.670 MHz to listen to the net. If there are any late check-ins please come in now.

[[Pause for late or missed check-ins. Record.]]

I will now begin monitoring the countywide net. I will continue to monitor the W6BHZ repeaters for late check-ins or questions. This is *(your callsign)* monitoring on W6BHZ.

[[Every few minutes until the SLOECC net starts announce the following:]] This is (your call sign and name), monitoring the W6BHZ repeaters for any late check-ins for the SLOECC ARES/RACES Tuesday Night Check-in Net for ECC16. Any late check-ins come in now.

9. SLOECC Announcements

[[Near the beginning of the net, the SLOECC net control will ask if there are any announcements. Relay any announcements for SLOECC from the net.]] This is (your callsign and name), with ECC16, Cal Poly. We would like to announce... (relay announcements from local)

10. SLOECC Check-in

[[When the SLOECC Net Control asks for check-ins from ECC16.]] This is (your callsign and name), with ECC16, Cal Poly, reporting (#) voice and (#) packet check-ins this evening. Thanks, (SLOECC net controler's callsign).

11. Conclusion

[[When SLOECC net is done, return to W6BHZ and announce:]]

This concludes the W6BHZ Tuesday Night Check-In Net. Thanks for the check-ins and goodnight. The repeater is now returned to regular use. This is (*your callsign*).

[[Verify check-ins in the log.]]