**Eugene EmComm Net Control Script**

**146.880 MHz 100 Hz Tone**

**Alternate 147.46 Simplex**

1. This is [**CALLSIGN**]. QRL, QRL. Is this frequency in use? Is this frequency in use? This is [**CALLSIGN**].
2. Good evening, everyone. This is [**NAME**], [**CALLSIGN** **in ITU PHONETICS**] in [**YOUR NEIGHBORHOOD**], Net Control Operator for this evening’s session of the Eugene Emergency Communications Network.
3. The following is a regularly scheduled, weekly network on frequency **146.880 MHz** with a 100 Hz Tone. This net occurs on each Wednesday evening from 7 to 8 PM. The Alternate frequency is **147.46 MHz Simplex**.
4. This net exists to provide a venue for discussions and training related to Emergency Communications, and is open to all listeners interested in Emergency Communications. But before we get started, is there any emergency, health, or welfare traffic? Please come now. [*pause*]
5. All HAMs tuned to this frequency and interested in Emergency Communications are encouraged to participate in this Eugene EmComm net by checking in when I call on each of our geographical areas. Then I will follow with a call for any HAMs anywhere to check in. Relays are encouraged if you are able to copy station signals I do not recognize.
6. This is a directed net to help control radio traffic so that everybody gets to be heard. To participate in this net, please check in with your call sign using ITU phonetics and your name. Once you are checked in, you no longer need to use ITU phonetics.
7. All stations checking in to this net are requested, but not required, to remain on frequency until the net has been secured.
8. This is [**NAME**], [**CALLSIGN]** in [**YOUR NEIGHBORHOOD**], Net Control for this evening’s session of the Eugene EmComm Net. Remember, it’s a good operating practice to leave a pause after keying your radio to allow the repeater to wake up before talking.
9. Before we continue this net, are there any stations with QSTs, other bulletins or announcements? Please call now. [*pause 5-6 secs.*]
10. Are there any stations requesting an **early out**? Please call now. [*pause 5-6 secs.*]
11. Does anyone need contact with any station requesting an early out? Please call now. [*pause 5-6 secs.*]
    1. Thank you, early outers, for checking in; you are free to leave anytime.
12. Are there any **mobile stations**? Please call now. [*pause 5-6 secs.*]
13. Are there any Stations on **Emergency Power**? Please call now. [*pause 5-6 secs.*]

[*When you check in your own neighborhood below, you may wish to delegate an***Alternate Net Control Operator**.]

[*As you complete the check ins from each neighborhood,  
confirm check ins by reading back the callsigns.*]

1. This is [**NAME**], [**CALLSIGN]** in [**YOUR NEIGHBORHOOD**]. I will now begin taking geographical check ins to the Eugene EmComm Net starting in the **Northwest District of Eugene**. That is North of 1st Ave and West of the river. Northwest District Hams, please call now. [*pause 5-6 secs.*]
2. I will now take check ins from the **Northeast District of Eugene**. That is North of 1st Avenue and East of the river. Northeast District Hams, please call now. [*pause 5-6 secs.*]
3. I will now take check ins from **Southeast District #1 of Eugene**. That includes the neighborhoods of Southeast and Southwest Hills. Any Southeast District #1 hams, please call now. [*pause 5-6 secs.*]
4. This is [**NAME**], [**CALLSIGN]** in [**YOUR NEIGHBORHOOD**].
5. I will now take check ins from **Southeast District #2 of Eugene**. That includes the neighborhoods of Friendly, Downtown, Jefferson, West University, and Whiteaker. Any Southeast District #2 Hams, please call now. [*pause 5-6 secs.*]
6. I will now take check ins from any **Southeast District #3 of Eugene.** That includes the neighborhoods of South University, Amazon, Fairmount, and Laurel Hill. Any Southeast District #3 Hams, please call now. [*pause 5-6 secs.*]
7. I will now take check ins from the **Southwest District of Eugene**. That’s south of 1st Avenue and West of Chambers. Southwest District Hams, please call now. [*pause 5-6 secs.*]
8. This is [**NAME**], [**CALLSIGN]** in [**YOUR NEIGHBORHOOD**].
9. I will now take check ins to the Eugene EmComm Net from **any Station anywhere**. Please call now. [*pause 5-6 secs.*]
10. This completes initial check ins. Let’s begin tonight’s program. Our topics for tonight include:  
      
    [**Present your chosen topic(s)**]   
      
    [**Direct the Discussion**]
11. I wish to thank everyone for your participation in tonight’s discussions.

Immediately following this net, everyone is invited to change frequency (QSY) to their District’s Simplex frequency for a readability and strength exercise within their own District.

1. This is [**NAME**], [**CALLSIGN]** in [**YOUR NEIGHBORHOOD**]. Are there any late or missed check ins? Please call now.
2. Is there any other Eugene EmComm business before this net is closed? Please call now. [*pause 5-6 secs.*]
3. Hearing nothing further, I wish to thank all stations for their participation, help and relays. Thanks to LASARO and W7ARD for providing emergency preparation leadership through Amateur Radio. Thank you to W7NK, the manager of this repeater, for the continued use of this repeater for use in emergency communication training and discussions. And thanks to those stations who stood by to give us a clear operating frequency for this net.
4. This is [**NAME**], [**CALLSIGN]** in [**YOUR NEIGHBORHOOD**], securing the weekly Eugene EmComm Net on Frequency 146.880 MHz at [**MILITARY TIME**]. This frequency is now open for general Amateur Radio use, thanks everybody. I will now be changing frequency (QST) to my own District UHF Simplex frequency for signal readability and strength testing. This is [**NAME**], [**CALLSIGN]**, **CLEAR**.

District UHF Frequencies

|  |  |
| --- | --- |
| NW District 441.550 MHz Simplex  NE District 441.575 MHz Simplex  SW District 441.600 MHz Simplex | SE1 District 445.975 MHz Simplex  SE2 District 446.050 MHz Simplex  SE3 District 446.075 MHz Simplex |