

Eugene EmComm Net Control Script
from the Northeast District Eugene Hams
on 146.880MHz, -600Hz offset, 100Hz Tone

1. This is Whiskey 7 Tango Golf India. ORL, QRL, Is this frequency in use? W7TGI.
2. Whiskey 7 Tango Golf India. QST, QST, The following message is to all amateurs and other listeners from this evenings Net Control Operator for the Eugene Emergency Communications Network Program, W7TGI Mike in Northeast Eugene.
3. Good evening everyone and welcome to the Eugene Emergency Communications Network Program. This is Mike, W7TGI in Northeast Eugene, your Net Control Operator for this evening's session of the Eugene Emergency Communications Network Program, Eugene EmComm Net.
4. The following is a regularly scheduled, weekly Eugene Emergency Communications Network Program on frequency of 146.88 MHz, Minus 600 Hz offset with a 100 Hz Tone. The Alternate frequency is 146.52 MHz Simplex. Repeat 146.52 MHz Simplex.
5. This net exists to provide a venue for discussions and training related to Emergency Communications. But before we get started, is there any Emergency or Health and Welfare traffic the Net should handle? Please list: *(pause 5-6 secs.)*
6. Are there any QST's Bulletins or Announcements related to Emergency Communication subject matters? Please call now. *(pause 5-6 secs.)*
7. Are there any questions about this QST? Please call now. *(pause 5-6 secs.)*
8. **QST W7TGI. W7TGI:** FEMA Webinar tomorrow morning from 0900 to 1100 hrs PDT presents "You are the Help until Help Arrives". Life-threatening emergencies can happen fast, and emergency responders aren't always nearby. You may be able to save a life by taking simple actions immediately. The Until Help Arrives program teaches basic skills to help keep people alive and safe until professional help arrives. In this webinar you will learn five simple steps that may save a life. Please email me tonight at bearbarger@yahoo.com for a link to register.
9. Are there any questions about this QST? Please call now. *(pause 5-6 secs.)*
10. Are there any other QSTs? Please call now. *(pause 5-6 secs.)*
11. This is a Directed Net to help control radio traffic so that everybody gets 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. Remember, it's always good operating practice to leave a pause after keying your Push to Talk to allow this repeater to wake up and transmit so that we can hear your first words. All stations Checking-In to this

net are requested, but not required, to remain on frequency until the net has been secured.

12. Are there any Stations requesting an Early Out? Please call now. *(pause 5-6 secs.)*
13. Does anyone need contact with any Station needing to be out early? Please call now. *(pause 5-6 secs.)*
 - a. Thank you Early Outers for Checking-in with us, have a pleasant evening and we'll listen for you again next week.
14. Are there any Mobiles? Please call now. *(pause 5-6 secs.)*
15. Are there any Stations on emergency power, generator or stand-alone battery? Please call now. *(pause 5-6 secs.)*
16. I will now begin taking Check-in's by Eugene EmComm District in the following order, Northeast, Southeast, Southwest then Northwest. Then I will follow with a call for any Hams anywhere to Check-in. Relays are encouraged if you Copy Stations I do not callout.
17. Northeast District Hams please call now. *(pause 5-6 secs. Delegate an Alternate Net Control Operator from the strongest Station within the Northeast District.)*
18. I will now take Check-in's from any Southeast District of Eugene. Southwest is next. Any Southeast District Hams please call now. *(pause 5-6 secs.)*
19. I will now take Check-in's from Southwest District of Eugene. Northwest is next. Southwest District Hams please call now. *(pause 5-6 secs.)*
20. I will now take Check-in's from the Northwest District of Eugene. All Hams is next. Northwest District Hams please call now. *(pause 5-6 secs.)*
21. I will now take Check-In's from any Station anywhere. Please call now. *(pause 5-6 secs.)*
22. This completes initial Check-in's. I will make another call for Check-in's a little later.
23. Let's begin tonight's scheduled radio program from the Northeast District of Eugene Hams.

What we need to do to prepare for our June 12 exercise

What will the June 12th field exercise be like?

In on January 13th, we included discussions on the General Message ICS 213 Form and Communications Log ICS Form 309, two of the most used note papers we use. We shared our vision for two Field Exercises for 2021 with other EmComm Districts, one large and one small Field Exercise implementing the steps in the Radio Field Guide.

February 23rd, Friendly Radio Ready presented the introduction to the Radio Field Guide on Zoom from the Author, KJ7JDN Andy, (currently away on a much awaited family reunion.) We practiced changing frequencies to our assigned Emergency Frequency and shared Strength and Readability reports.

March 10th, we diagramed what the communication structure recommended in the Radio Guide would look like when applied to the Northeast District. For example, the Quail Run Housing Association, Tactical Callsign Quail Run, would establish and maintain communications with the Harlow Neighborhood Incident Net Control, Tactical callsign Harlow, who has Comms with the Northeast District of Eugene Incident Net Control, Tactical Callsign, North East. We learned about the three different kinds of radio message importance between Emergency Traffic, Priority Traffic or Routine Traffic. We practiced changing frequencies to our assigned Emergency Frequency and shared Strength and Readability reports.

April 14th, we identified that

- KJ7JDN Andy and KJ7HCH Mike as Alternate would establish Comms from their QTH for the Northeast Neighbors Incident Net Control, Tactical Callsign Gilham, and that
- KJ7HCG Jim and KJ7RPB Evan as Alternate would establish Comms from their QTH for the Harlow Incident Net Control, Tactical callsign Harlow.
- W7TGI Mike will deploy at the Northeast Eugene District Station, Tactical Callsign North East, back parking lot and establish Comms with Gillham, Harlow and Eugene.
Contingency plan to include KJ7HCH Mike deploying to North East.

We practiced changing frequencies to our assigned Emergency Frequency and shared Strength and Readability reports.

Now it all comes together. We have all been practicing and learning our equipment, making adjustments and fine tuning. We are ready for a radio simulation on the radio on June 12th.

If you would like to join the Northeast District Eugene Radio Field Exercise on June 12th, please send your contact information to neeughams.org by clicking Contacts in the Menu.

We will be posting on our website and sending Hams registered to participate with us, our Field Exercise Action plan in keeping with the Incident Command System to provide reference data for you to establish communications, participate in the handling of up to three different types of radio traffic to take part in the unfolding stories to report, support each other with relays and sometimes even silence to politely allow highest priority traffic to be handled first and to keep connected and stay safe, including;

- ICS 202 Incident Objectives
- ICS 203 Organization Assignment List
- ICS 204 Team Assignment Sheet Harlow, Gilham, North East
- ICS 205 Communications Plan
- ICS 206 Medical Plan

24. Immediately following this net, everyone is invited to change frequency (QSY) to 441.575 MHz Simplex for a readability and strength report from participating stations in the Northeast District of Eugene.
25. Are there any new help requests for station builds? Please call now
26. Are there any late Check-in's? Please call now.
27. Is there any other Northeast District new business? Please call now. *(pause 5-6 secs.)*
28. Reminder to all Stations, Northeast District Ham's will meet together again every 2nd Wednesday from 7 to 8 PM on this frequency, next is June 9th, and every 2nd Saturday, next is June 12 for the Northeast Eugene District Radio Field Exercise as we discussed this evening.
29. Is there any other Eugene EmComm business at this time? Please call now.
30. Hearing nothing further, I wish to thank all stations for participating, help and relays. Thanks to LASARO and W7ARD for providing emergency preparation leadership through Amateur Radio. Thank you to the manager of this repeater, W7NK, for the continued use of this repeater to 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.
31. This is Mike, W7TGI in Northeast Eugene, securing the weekly Eugene EmComm Net at {military time}. This frequency is now open for Amateur Radio use, thanks everybody. Changing frequency (QST) to frequency number 441.575 MHz Simplex for signal readability and strength reports from this station. W7TGI!