



6. What must each station do before leaving the frequency?
  
7. What must the NCS log when a station checks out?
  
8. Define a directed net.
  
9. What is the purpose of a directed net? Why is this important?
  
10. What is the designation of the highest precedence traffic?
  
11. If you have traffic to be passed directly to another station on the net, how will it be passed if you and the recipient station cannot copy each other?
  
12. Write the transmission(s) that would be used for the following scenarios.
  - a. Your call sign is N7XXX and you have weather traffic.
  
  
  - b. Field unit assigned to Fuel Truck 1 has traffic for net control.



14. If you are a field unit assigned to the EMS (Emergency Medical Services) coordinator and he requests additional supplies for use at the triage site as soon as possible, what precedence would you attach to your message?
  
15. If you are the NCS and hear a unit call with emergency traffic, but did not copy the unit's call sign, what would you do?
  
16. State the purpose of tactical call signs.
  
17. List and define the three YCA/R precedence codes to determine traffic priority.
  
18. May control operators allow non-amateur personnel to make transmissions on an amateur radio?
  
19. Using the following components, indicate the correct transmissions for the following scenarios.
  - NCS: -- Net Control Station (K7ABC)
  - K7XXX: -- Amateur operator call sign
  - K7ZZZ: -- Amateur operator call sign
  - <tac>: -- A tactical call sign
  - .....: -- Message text
  - status: -- Requesting status
  - go ahead: -- Proceed with communication
  - from: -- Message/transmission from

