

**BAY AREA HOSPITALS NET CONTROL PREAMBLE**  
**[Repeater Segment – 147.060 MHz]**

**REPEATER PREAMBLE**

1. This is [name], [callsign], net control, calling the Bay Area Hospitals repeater-based net. The purpose of this net is to check participating hospitals and emergency response agencies amateur radio equipment and emergency communications readiness on a monthly basis in preparation for possible need during a declared disaster.

2. This net meets monthly on the fourth Wednesday at noon local time, using the W6CX repeater at 147.060 MHz, PL 100, courtesy of the Mount Diablo Amateur Radio Club. A simplex net will be conducted on 146.430 MHz immediately after this repeater net.

*3. During monthly check-ins, this net checks-in hospitals, and other disaster response organizations.*

*4. During disaster response conditions, (or statewide exercises) hospitals and disaster response organizations are requested to check-in with their county Operational Area EOC frequencies.*

*5. During disaster response conditions or statewide exercises, communications on this frequency might be coordinated by the California Auxiliary Communication Service [ACS] at the California Office of Emergency Services [OES], Coastal Region, using the Callsign K2OES.*

6. This is a directed net, first calling listed stations on the Bay Area Hospitals Net active stations roster by item number. When checking into the net, please give your callsign, name, and tactical location, and indicate whether you have any traffic for the net. All traffic and guest check-ins will be handled after the directed roll.

7. Use “Break” for priority traffic and “Break-Break” for emergency traffic.

8. Is there any emergency or priority traffic?

9. Now we will begin the directed roll of active stations which have checked-in during previous monthly nets this year. These stations are marked on the roster with an “X” after their item number. (notes to net controller: - call stations with “x” after their roster number. - call syntax is “ item “nn,” tactical station name [etc.]

**REPEATER POSTAMBLE**

1. Are there any listed roster stations which have not yet checked-in?

2. Is there any traffic for the net?

3. Are there any visiting stations?

( Note to Net Controller – Announce number of stations checking-in today.)

4. As there is no further activity for the net, this repeater session of the Bay Area Hospitals Net is closed. Thanks to all stations who participated in today’s net. Thanks again to the Mount Diablo Amateur Radio Club for the use of this repeater, W6CX This is [name], [callsign] net control station signing off and changing frequency to 146.430 MHz, simplex.

July 14, 2010

**BAY AREA HOSPITALS NET CONTROL PREAMBLE**  
**[Simplex Segment – 146.430 MHz]**

**SIMPLEX PREAMBLE**

[simplex segment – 146.430 mhz]

1. This is [name], [callsign]. Is the frequency in use?
2. This is [name], [callsign], net control, calling the Bay Area Hospitals simplex net. The purpose of this net is to check equipment readiness on a monthly basis and to identify volunteer amateur radio operators.
3. Net control will first call all stations which checked-in to the repeater segment of today's bay area hospitals net in roster order.
4. All stations called, please respond with your item number, tactical station name, operator(s) callsign(s) and first name(s). (notes to net controller - call syntax is " item "nn," tactical station name [etc.] )

**SIMPLEX POSTAMBLE**

1. Are there any listed roster stations which have not yet checked-in?
2. Is there any additional traffic for the net?
3. Are there any visiting stations?
4. (note to net controller – [announce number of stations checking-in today.] )
5. As there is no further activity for the net, this simplex session of the bay area hospitals net is closed. Thanks to all stations who participated in today's net. This frequency is now returned to normal usage. Thanks to all other stations which stood by during net operations.
6. This is [callsign], [name], signing clear.