

Amateur Radio Club of Alameda Net Control Script

Revision 01-29-2018

{EARLY ANNOUNCEMENT AT 18:55}

This is **(CALL SIGN)** Net Control station for the Alameda Disaster Preparedness Net which will be held on this frequency in five minutes.

{PREAMBLE AT 19:00}

This is **(CALL SIGN)** Net Control Station for The Alameda Disaster Preparedness Net. The primary purpose of this Net is to organize and coordinate volunteer emergency and disaster communications in the City of Alameda. Although this net is based in Alameda, all amateurs on frequency are welcome and encouraged to check in and participate. This net meets weekly on Thursdays at 19:00 hours, on 444.575 MHz, with a PL of 88.5 on the K6QLF repeater, **hosted by the Amateur Radio Club of Alameda.**

This is a directed net. Net Control will request initial check in by full call sign stated phonetically. After Net Control acknowledges you, please identify your station by repeating your call sign, followed by your name **and the number of the nearest Fire station. If you are not in Alameda, then say which city you are in.** For stations with routine traffic, please advise Net Control when checking in by indicating you have a QST.

Routine traffic will be passed after all stations have checked in. To interrupt the net, use "break" for priority traffic, or **"EMERGENCY"** for emergency traffic. Otherwise, all stations please standby unless called upon by net control.

For the first and third Thursday of the month

This being the (FIRST / THIRD) Thursday of the month, for the second half of the net tonight we will not be going to SIMPLEX. Instead we will be going to the ROMEO 2 repeater on 147.825 MHz with a negative offset and a PL of 88.5 hz

Please make sure your radio is programmed for this repeater as well.

{REPEATER PORTION}

Is there any Emergency or Priority traffic for the net?

{Pause for response}

Are there any stations located at a Hospital, Fire Station, or Emergency Service location? Please check in,

{Optional :} four stations at a time ***{Repeat as needed}***

Are there any Mobile or Pedestrian stations? Please check in,

{Optional :} four stations at a time ***{Repeat as needed}***

All stations with call sign suffixes **Alpha through Hotel** Please check in,

{Optional :} four stations at a time ***{Repeat as needed}***

All stations with call sign suffixes **Alpha through Papa** Please check in,

{Optional :} four stations at a time ***{Repeat as needed}***

All stations with call sign suffixes **Alpha through Zulu** Please check in,

{Optional :} four stations at a time ***{Repeat as needed}***

Ask for any late check ins.

{Handle stations with traffic or QSTs.

If any portion last longer than 8 minutes ID the net and your station call sign}

As there is no further activity for the net, the repeater portion of The Alameda Disaster Preparedness Net is closed at **(TIME)** hours. We had **(NUMBER)** check-ins. Thank you to all stations that participated in tonight's net. Please check into this net next Thursday at 19:00 hours on 444.575 MHz. with a PL of 88.5 Hz, **on the K6QLF repeater, hosted by the Amateur Radio Club of Alameda.**

<p>First and Third Thursday</p>	<p>Net Control will now change frequency to the ROMEO 2 repeater at 147.825 MHz with Minus Offset and PL 88.5) for the next portion of the net, if that frequency is in use we will use ALPHA Simplex channel at 146.505 MHz. This frequency is now returned to regular use. This is (CALL SIGN) signing clear.</p>
<p>All other Thursdays</p>	<p>Net Control will now change frequency to ALPHA Channel at 146.505 MHz for the Simplex portion of the net, if that frequency is in use we will use Bravo Channel at 146.535 MHz. This frequency is now returned to regular use. This is (CALL SIGN) signing clear.</p>

{SIMPLEX / 2 Meter PORTION}

Is this frequency in use?

This is **(CALL SIGN)** Net Control Station for the Alameda Disaster Preparedness Net. Welcome to the **Second** portion of the Net. This is a directed net. Net Control will roll call each check-in from the **First** Repeater portion. When called, please respond with your call sign, stated phonetically. Net Control will ask for relays for stations not heard.

{GO THROUGH THE CHECK-IN LIST. ASK FOR EACH STATION ONCE, THEN ASK FOR RELAYS AFTER FINISHING WITH THE REPEATER CHECK-IN LIST. ASK FOR LATE CHECK-INS}

This concludes the **second** portion of the Alameda Disaster Preparedness Net. There were **(NUMBER)** stations heard on **this portion** of tonight's net. Thank you all for participating in the net. Please check in to this Net next Thursday evening at 19:00 hours beginning with the repeater portion on 444.575 MHz, with a PL of 88.5, **on the K6QLF repeater, hosted by the Amateur Radio Club of Alameda**. This frequency is now returned to regular use.

This is **(CALL SIGN)** signing clear.

PLEASE REPORT:

(a) Date

(b) Call sign of net control station,

(c) Location of the net control station,

(d) Number of repeater net participants, and

(e) Number of simplex/Romeo 2 net participants.

Send this information to Ron Bigelow at rbigelow16@comcast.net