

70cm REPEATER NET SCRIPT

QST...QST...QST... This is (name) (call sign). The Rancho Cucamonga and Upland Auxiliary Communications Service and Community Emergency Response Team net will be starting momentarily. Before we get started, is there any emergency or priority traffic? (Pause for any response) Hearing no (or no additional) emergency or priority traffic we will proceed with the net.

The net this evening will be conducted on 447.200 MHz, negative offset, transmit tone 127.3, receiving tone 123.0. Please switch frequencies and stand by. This repeater is now returned to normal operating status.

< < **ON 447.200** > >

This is (name) (call sign). I will be the Net Control Station for the Rancho Cucamonga and Upland ACS and CERT net for this date of (date, year). This net is conducted every Monday evening at 1900 hours local time and is conducted in accordance with F.C.C. Rules and Regulations, Part 97, Subpart E for emergency operation.

This is a directed net and a clear frequency for the duration of the net will be appreciated. All stations with traffic must be acknowledged by net control before relaying their message. Please be prepared to relay for stations that are not able to reach net control.

During roll call please acknowledge by stating your name, call sign, and if you have any traffic. Time for net will automatically be credited on check in. Stations with traffic will be acknowledged by net control to relay their message.

Visitors are welcome and encouraged to check into the net after the regular roll call.

I would like to start by calling on our Chief Radio Officer for any ACS or ECS messages. (Pause)

Are there any messages from our Finance and Administration Section Lead? (Pause)

Are there any messages from our Logistics Section Lead? (Pause)

Are there any messages from our Operations Section Lead? (Pause)

Are there any messages from our Planning Section Lead? (Pause)

Are there any messages from our Upland CERT Liaison? (Pause)

Are there any messages from our Rancho Cucamonga Coordinators? (Pause)

Are there any general messages or traffic for the net? (Pause)

Please stand by for roll call. (Conduct roll call in accordance with net roster)

That is the regular roll call. Are there any ACS or CERT member stations who were late or missed? Please check in now. (Pause)

Are there any visitors to the net this evening? Please check in with the last letters of your call sign and I will come back to you in turn. When acknowledged please state your full call sign, name and location. Visitors may check in now.

Is there any further business or traffic for the net this evening? (Pause)

Hearing no further business or traffic for the net, this concludes this week's net operation. All stations are urged to check in each week for an update of ECS, ACS and CERT activities.

In the event of an emergency, the 2 meter repeater at 147.300 MHz will provide information regarding the activation of ACS or CERT and the active net frequencies. This repeater may be used as a secondary frequency for emergency or event operations. Normal repeater operation will be suspended until the emergency or event activity is concluded. Should these repeaters not be operational during an emergency, the simplex frequency 145.615 MHz will be used.

This is (name) (call sign) now closing the net at (time) hours local time. Good evening and thank you for your participation. The repeater is now returned to normal operating status.