

## Santa Cruz ARES Net Control Script

Attention all Santa Cruz ARES members. This is the Santa Cruz Amateur Radio Emergency Service Net. This net meets every Tuesday evening on this K6BJ repeater, directly following the 7:15 p.m. County-wide ARES Net. This net may be interrupted at any time for emergency or priority traffic with a double "break". All amateurs are invited to participate in the Santa Cruz ARES net. This is (*your name and call*), your net control station.

ARES member check-in follows by callsign suffix. Please check in with your call and indicate if you have a report, information, or traffic for the net. QSTs will be taken at the end of check-in.

*(Call suffixes Alpha through Romeo and Sierra thru Zulu, logging all check-ins and noting if they have a QST. Acknowledge each check-in by name. [If expecting a large number of check-ins, break the two suffix groups into smaller groups]).*

Visitors are welcome to the Santa Cruz ARES net. Please check in now with your call, name, and location.

*(Log all check-ins and note if they have a QST. Acknowledge each check-in by name.)*

Are there any late or missed check-ins?

*(Log all check-ins and note if they have a QST. Acknowledge each check-in by name. If there were any QSTs, call for them now.)*

\_\_\_\_\_ (*call*) indicated he/she had traffic for the net. Please go ahead with your info.

*(If checked in):* Are there any comments from the EC?

Who will represent this net on the Countywide ARES net next Tuesday at 7:15 p.m.?

*(Put any other interesting info here.)*

At this time, I'll make a last call for check-ins, either ARES members or visitors.

This net will meet again next Tuesday on this K6BJ repeater directly following the 7:15 p.m. County-wide ARES Net which is held on other repeaters.

This is (*your name and callsign*), net control. This concludes the Santa Cruz Amateur Radio Emergency Service Net. I'd like to thank each and every one of you for participating, and for your interest in ARES. Goodnight, and 73. The repeater is now returned to normal operation.