

(Net Preamble, read this on the air)

San Mateo County Sheriff's Auxiliary Communications Service

This is the San Mateo County Sheriff's ACS Net, which meets every Tuesday evening at 20:00 hours for the purpose of communications and coordination. Net control for this evening is (*your NAME and Call sign phonetically*) operating from the Regional Operations Center in Redwood City.

Net control should be identified as "Area EOC". Is there any emergency or priority traffic for the net? (*wait*)

This is a directed net. Stations not participating are requested to standby until this net is completed. Stations with emergency or priority traffic may break in at any time.

Tonight's net will use the KC6ULT Repeater System and the WA6TOW Repeater. These repeaters are not linked and you will not hear all stations participating. If either repeater is off the air, please use the receive frequency in the simplex mode. (*Break, release the transmitter to reset the repeater timers*)

We will now take check-ins from the 30 listed locations in San Mateo County in alphabetical order, followed by the remaining unlisted areas of the county, then by stations outside of San Mateo County and concluding with late and missed check-ins. All amateurs with an active interest in emergency services are encouraged to check in.

Stations checking in, please advise if you are an SCU member or have traffic for the net. Traffic and bulletins will be handled at the completion of the roll call.

Roll call follows. Please check-in when your location is called and state your call sign phonetically. (*please read from the city roll call list*)

(*Remember to give your call sign every 10 minutes as required by FCC*)
(*After roll call, list any traffic or bulletins*)

Late or missed calls, please come now with your location first then your call sign.

This concludes the San Mateo County Sheriff's ACS net at (*current time*). We wish to thank the owners of the repeaters for the use of their equipment and everyone for checking in. These frequencies are now returned for normal use. This is (*your call*) as "Area EOC" out.