(At 7:25 PM, announce: "This is (Call Sign); the Placer County ARES net will begin in 5 minutes." Good evening, ladies and gentlemen, and welcome to Placer County's Amateur Radio Emergency Service readiness net. This is <Name, Call>, net control station this evening.

This net meets every Sunday at 7:30 PM, through the courtesy of the Sierra Foothills Amateur Radio Club and the **W6EK** repeater. This is a directed net. All stations please stand by unless you have emergency traffic. Emergency traffic can break in at any time by calling BREAK BREAK. The breaking station will immediately be recognized and the frequency relinquished as Placer County ARES stands by for assistance until the situation is resolved.

The purpose of this net is to provide training in radio procedures and in becoming proficient radio operators to provide emergency communications when called on by Served Agencies. If you must leave the net before closing, please notify Net Control.

Roll Call follows. Please respond with your call sign using ITU phonetics. (Roll Call)

Are there any late or missed ARES members? Please come now . . . Are there any visitors to the net? Please come now with name and call sign . . .

Turn net over to EC for comments. **Open the net to general discussion.**

(Closing the net)

Anyone interested in joining or learning more about the Placer County ARES unit should make contact through email with the county EC via **KF7QVB@arrl.net** or the AEC via **KG6LSB@arrl.net**. Anyone not having access to email can make contact with Net Control after the net is secured and provide your contact information.

The Net Control Operator for next week will be <Name, Call>. Thanks to the Sierra Foothills ARC and W6EK for the use of the repeater. This is Net Control Station <Call Sign> returning the repeater to normal operation at <hh:mm> local time.

*Record time and number of participants for this net as well as extended discussion on Sacramento Valley ARES website: http://www.sacvalleyares.org/login.asp?accessdenied=%2Fmembers%2Findex.asp