

## **NBEMS Practice Net**

**When:** Second Tuesday of the month, 6:00pm to 6:30pm

**Where:** WD6EBY repeater system, primary frequency 145.200 127.3 / 144.600 127.3

Will use the Fldigi, Flmsg apps in the MT63 2000L mode +1500

### **Net Script**

This is \_\_\_\_\_ (Name) \_\_\_\_\_ (Call), Net Control tonight for the Ventura County ACS/ARES monthly NBEMS Net.

If there is any station with EMERGENCY or PRIORITY traffic, please come now.

(If no such traffic is heard, proceed with script)

We hold this NBEMS Net on the second Tuesday of the month, 1800 hours local time, on the WD6EBY repeater system. The primary frequency is 145.200 MHz, with a negative offset of 600 KHz and a PL Tone of 127.3 Hz. Using FLDIGI in the MT63 2000L mode +1500

This is the procedure:

Net Control will first call for voice check-ins. After check-ins, Net Control will send an NBEMS message, then poll each check-in with the question, "Did you receive the message?"

Give a yes or no answer.

You will be asked, "Do you want to send an NBEMS message?"

If yes, you will be instructed send or message.

When your message has been sent Net Control will advise if the message was received.

I will now take voice check-ins. Please give your first name and call sign.

After recording the check ins:

At this time, I will transmit an NBEMS message. (Transmit message)

I will now poll each check-in.

Poll each station one at a time.

Ask: "Did you receive the message?"

Note their yes or no answer on the check-in sheet and ask if they want to send a message.

If yes, tell them to proceed. Then advise if the message was received and note it on the check-in sheet.

If time allows ask for late check-ins

### **Closing the Net**

This has been the Ventura County ACS/ARES NBEMS Net. We hold this NBEMS Net monthly on the second Tuesday at 1800 hours local time on the WD6EBY repeater system. I want to thank the Pleasant Valley Amateur Radio Club and WD6EBY for allowing our use of this repeater system, and for their collective efforts in its ongoing maintenance.

Also, thanks to all those who have checked in, listened, or participated this evening.

This is \_\_\_\_\_ (Name) \_\_\_\_\_ (Call), Net Control Station this evening, now closing this Net and returning the repeater back to normal use.

For more information contact:

Jim KM6GUE

Emergency Coordinator Areas 6 & 7

KM6GUE@gmail.com

(805) 814-1029