



North Hills Radio Club K6IS Sacramento

North Hills Radio Club

Net and Roll Call Script for Monday Night Technet Control

Updated 3/10/2019

Notes to net control stations:

Although placeholders for identification are provided in the following script, remember that you must state your call sign at intervals of no more than ten minutes. If the net runs slower than anticipated for some reason, insert your call as needed.

Text in boxes are for net host and is not a part of the spoken script. Also << items inside >> are for netcontrol

Remember to go slow, and acknowledge and engage the stations that participate.

Good evening, everyone! It's 8:00 PM and it's time for the North Hills Radio Club Monday night TechNet. The purpose of this net is to pass along information, promote Elmer activities, discuss current projects and pose questions. This net is a service of the North Hills Radio Club and is open to all licensed radio operators wishing to participate. This is a directed net, and under control of your net host **[YOUR NAME AND CALL SIGN HERE]**.

All traffic should be directed to net control.

Emergency or priority breaks will be acknowledged if heard. Are there any such breaks at this time?

<<pause, listen for any breaks>>

The North Hills Radio Club, also known as the NHRC, is an open organization and welcomes those interested in amateur radio to join in its activities. There are 5 nets throughout the week on this repeater Monday at 7:00pm, Monday, Tuesday and Thursday at 8:00pm, and Saturdays at 7:45pm, when we have quick 2 meter pre-net, here on the repeater, to promote the Saturday Evening 75Meter net on HF.

For specific dates and/or more information on the North Hills Radio Club, our event details and net schedule, please go to our website at [WWW dot K 6 I S dot O R G](http://WWW.K6IS.ORG), or ask for information when an opportunity is provided.

The North Hills Radio Club operates the K6IS EAST repeater system (at Folsom) with an output frequency of 145.190 MHz a negative offset and a PL tone of 162.2 Hz. That repeater is linked full time to a 224.400 MHz repeater with the same tone and off set.

We also have the K6IS west repeater (at Zamora) it uses the same 2 meter frequency pair, but a tone of 123.0 Hz.

The West repeater may be useful to folks in the foothills of the Sierra who can't access the east repeater. If you choose to use the west tonight, remember to let the East repeater drop, and then bring up the West repeater with the 123.0 tone.

Please be advised, if you use the west repeater, folks checking in on the 220 machine may not hear you, as those two systems are not linked.

Are there any other Announcements for the good of the hobby?
<<Wait for stations, let them do announcements>>

I will now begin the roll call of regular net members. If you have a question you want to pose, go ahead. This is also your turn at telling us about your projects or your week in amateur radio.

<Go though the roll call of net members if you find corrections that are needed during the roll call, please notify kk6wsp@arrl.net and they will be added to the list that is distributed to all net control stations.>

<Pause and ID>

ROLL CALL GOES HERE

<Pause & ID your name & call sign...>on the K6IS Repeater.

Is there anyone who didn't make it to their mic in time, or any one I missed? If so please come now with your name and call sign.

We welcome and encourage visitors to check into our net. Are there any visitors at this time? If so, please say your call sign and name, please go S-L-O-W-L-Y and let me acknowledge each station, before we move on to the next, and let me know if you have a question to pose tonight. Thanks.

Is there any additional comments or questions before we close the net?

Thank you for participating in tonight's net. 73 to all. This is *[YOUR NAME AND CALLSIGN]* returning the K6IS repeater system to normal operation. As soon as the control operator takes it out of net mode.

TAKE OUT OF NET MODE.