

RENO QRP GROUP SLOW SPEED CW QRP NET REPORT

Hi all;

The log of our last slow speed NET on July 18, 2024, is attached.

The NET was held from Hidden Valley Park in Reno, NV.

The weather was sunny calm and warm.

The NET started on time at 10:00 am on 7.045.5 MHZ.

There was a QSO on one of them was using 450 watts, so CQ was called on 7.045.5 MHZ. The noise level was S& when I was setting up, but it settled down to S3 at NET Time. SFI 224 A index 5 K index C3.4.

There were only 2 QNI today Phil AB7WE, and Roy W7HJL. I also know that there were two other OP's out there to QNI Bob KA6NSN who was in the field at Bucks Summit, CA., and Joe KM6HJP at home in Doyle, CA. Sorry we didn't connect.

First up was Phil at home using a different antenna than usual. He was using a (NVIS) Near Vertical Incidence Skywave Dipole. His signal was down to 569 last session, using his inverted "L" he was 589.

Next was Roy from Walla Walla, WA. his RST only 449 today conditions not too good on 40 today. Along with a high powered QSO going on. Roy did give a good report giving his WX along station info.

The NET was closed at 10:27.

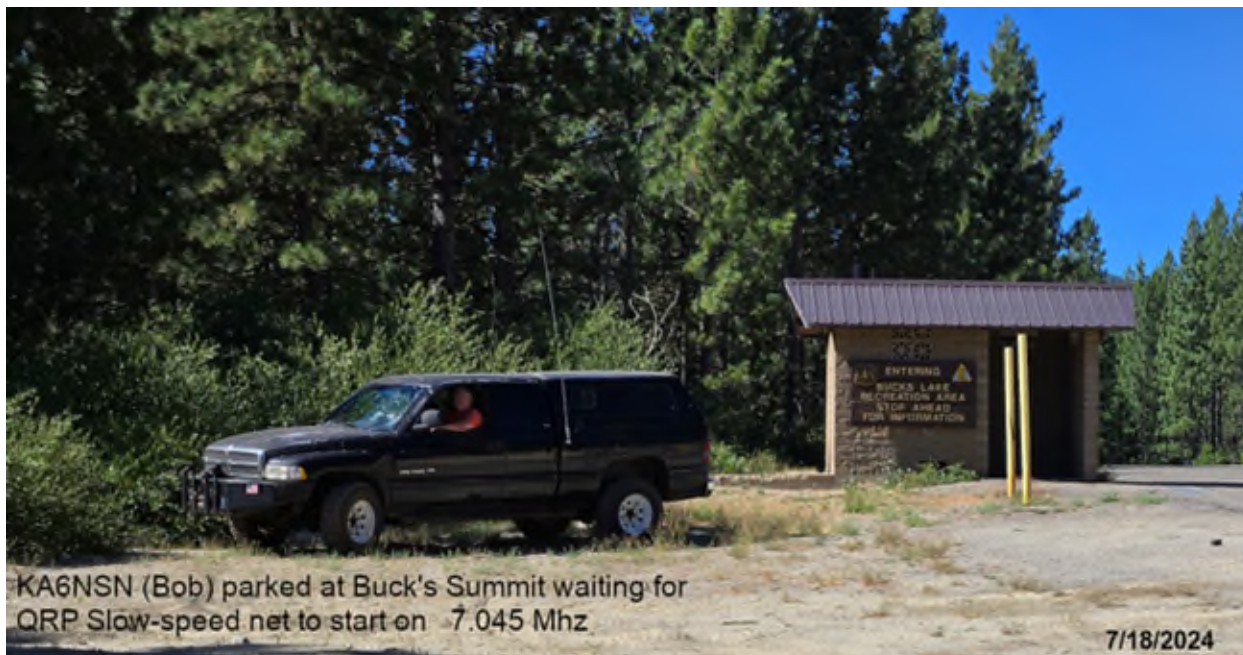
**The next NET will be August 1, 2024, starting at 10:00 AM
THIS IS THE TIME OF YEAR TO GET IN THE FIELD.**

Hope to hear you all again. 73/72 Ed/WD7Y

In the meantime, check out the Reno QRP WEB Page.

w7fst.com

One pick of Bob's of Bob and Krystal in their rig in the field Bucks Summit, CA



KA6NSN (Bob) parked at Buck's Summit waiting for QRP Slow-speed net to start on 7.045 Mhz

7/18/2024

=====

RENO QRP GROUP W7FST SLOW CW LOW POWER NET LOG

10:00 AM LOCAL

THURSDAY 7/18/24 7.045.5 MHZ

NET CONTROLLER ED/WD7Y

AB7WE PAHI 569 GM ED ES ALL OP IS PHIL UR RST 339 QTH HOME NW RENO, NV RIG IS ICOM 7300 AT 10 WATTS ANT IS NVIS DIPOLE 6 FT WX IS CLEAR ES CALM TEMP IS ABT 80F NEW ANTENNA NOT TOO GUD BK.

W7HJL ROY 449 GM ALL RST 539 AB7WE NIL NAME IS ROY QTH WALLA WALLA WA WX ABT 80F WILL GET 100 LATER RIG IS K3 TEN WATTS ANT IS VERTICAL. BK.

LAST CALL NIL

LAST COMMENTS NIL

NET CLOSED AT 10:27 AM