RENO QRP GROUP SLOW SPEED CW QRP NET REPORT

Hi all;

The log of our last slow speed NET on March 7, 2024 is attached.

The NET was held from Hidden Valley Park in Reno, NV. Weather today cloudy with slight breeze light snow flurries and light rain cold day for the field.

The NET started on time at 11:00 am on 7.045 MHZ. The noise level was S3.5 The SFI 136 A index 6 K index 2 Xray B 8.5

There were 7 QNI today Van W7IEX, Woody K1LB, Rob KA6JLT, Roy W7HJL, Phil AB7WE, Bob KA7NSN, Derek W7DLZ, Krystal AJ6GC I/O.

Van was first up from his home in south Reno using his Yeasu FT DX 3K Van reported that the weather was cloudy with temp of 38 F.

Woody was next from his field position at Huffaker Hills trail Head. Woody uses his IC 7300 at 10 watts into his EFHW 30 ft high, he said the weather 35 degrees F cloudy and rain.

Rob from his warm home in Reno using his TS 480 at 10 watts into his indoor antenna, Rob was his usual 599 to my location.

Roy from Walla Walla, WA had a signal of 579 to my location. Roy gave a fine report of all OP's RST's using his K3 at 15 watts into his vertical. Roy also included the weather as clear and 40 degrees F.

Phil was 589 to me from his home in NW Reno using his IC 7300 at ten watts into his inverted "L". Phil gave the weather report as partly sunny and, calm abut 45 degrees F. Next Phil included RST's for all in his report.

And then Bob from Quincy, CA using his Yeasu 747 at only 5 watts into his COBRA antenna, his signal to me was 579 solid copy. Bob included the weather in his report as sunny with temp at 43 degrees F he also remarked that there is still snow on the ground.

At last call Derek reported in from his field location at Washoe Lake doing a POTA park K2640. He uses his IC 705 into a 40 meter EFHW antenna up about 30 ft.

The NET was closed at 1154 AM.

The next NET will be March 21, 2024, starting at 11:00 AM

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

RENO QRP GROUP W7FST SLOW CW LOW POWER NET LOG

11:00 AM LOCAL

THURSDAY 3/7/24 7.045 MHZ

NET CONTROLLER ED/WD7Y

W7IEX VAN 599 GM ALL ES ED OP VAN QTH S RENO HOME RIG YESASU FT DX 3K WX CLDY 38F CLEAR ANT VERT BK.

K1LB WOODY 599 GM ES ES NET NAME IS WOODY UR RST 599 QTH HUFFAKER HILLS TRAIL HEAD RENO NV RIG IC 7300 PWR 10 S ANT EFHW UP 30 FT WX 35 DEG F CLDY ES RAIN TU 73 BK.

KA6JLT ROB 599 GM ED ES NET FB DAY HR SCATTERED SUN NAME IS ROB QTH HOME RENO RIG TS 480 RUNNING 10 WATTS TNX FR NET BK.

W7HJL ROY 579 GM ALL RST W7FST 559 W7IEX 549 K1LB 539 KA6JLT 239 NAME ROY QTH WALLA WALLA WA RIG K3 AT 15 W ANT VERTICAL WX CLEAR 40 F BK.

AB7WE PHIL 589 GM ED ES ALL OP PHIL UR RST 559 QTH HOME IN NW RENO, NV RIG IS ICOM 7300 AT 10 WATTS ANT IS END FED INV L UP 20 FT W EXT WX IS PARTLY SUNNY ES CALM TEMP IS ABT 45 F RST WOODY 559 ROB 539 ROY 539 VAN 549 BOB N/C BK.

KA6NAN BOB 579 NAME HR IS BOB QTH IS QUINCY, CA UR RST IS 599 WX HR IS SUNNY WIT TEMP ABT 43 DEG F ES SNOW ON THE GROUND RIG IS YAESU 747 AT 5 WATTS ANT IS COBRA UP 20 FT BK.

LAST CALL

W7DLZ/P DEREK 599 NAME IS DEREK QTH WASHOE LAKE POTA PARK K2640 RIG IC 705 ANT 40 MTR EFHW ABT 30 FT WX SUNNY AND ABT 43 F TU ED BK.

LAST COMMENT NIL

NET CLOSED AT 11:54 AM

RENO QRP GROUP SLOW SPEED CW QRP NET REPORT

Hi all;

The log of our last slow speed NET on March 21,2024 is attached.

The NET was held from Hidden Valley Park in Reno, NV. Weather today was sunny with a slight breeze very nice day for the field.

The NET started on time at 11:00 am on 7.045 MHZ. The noise level was S2.5 The SFI 176 A index 4 K index 2 Xray C1.6

There were 6 QNI today Mike WA6ARA, Joe KM6HJP, Bob KA6NSN, Van W7IEX, Phil AB7WE, and Ray W7TAP.

First to report was Mike from Ridgecrest, CA using his KX3 to an 80 Meter doublet he was 589 to me. Mike included the weather as clear sky with a temp of 76 F. Mike with that doublet is always solid copy to me.

Joe reported in next from Doyle, CA using his IC 7300 at ten watts he was solid 599 to me. Joe reported the weather as clear with temp of 50 F and a wind of 5 MPH.

Bob from Quincy, CA was next to report in using his FT 747 at 10 watts to his COBRA his RST was 599. Bob's Keying has improved since the last session. Bob included the weather as sunny with some clouds with a temp of 50 degrees F.

Van reported in using his FT DX 3K at ten watts he was solid copy at 599 from his home in south Reno, NV, the weather was clear and calm with a temp of 52F.

At last call Phil reported in from his home in NW Reno.

Phil was using his IC 7300 at ten watts he was 579 to me. Besides the weather Phil gave RST repots on the NET, I like to know how other OP's are hearing the other stations.

One more last call and Ray QNI and gave a brief report. His signal was 579 using his IC 7300 at ten wats into his Dipole.

Glad to see that Ray is checking in and improving his operation.

The NET was closed at 1150 AM.

The next NET will be April 4, 2024, starting at 11:00 AM

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

In the meantime, check out the Reno QRP WEB Page. www.w7fst.com

RENO QRP GROUP W7FST SLOW CW LOW POWER NET LOG

11:00 AM LOCAL

THURSDAY 3/21/24 7.045 MHZ

NET CONTROLLER ED/WD7Y

WA6ARA MIKE 589 TNX ED UR RST 559 W QSB NAME MIKE ES QTH IS RIDGECREST, CA RIG IS KX3 AT 10 WATTS TO 80 MTR DOUBLET WX VY FB WID CLEAR SKY 76 F BK.

KM6HJP JOE 599 NAM JOE GM ED US RST 599 QTH IS DOYLE CA RIG IS 1COM 7300 AT 10 WATTS ANT IS EFHW INV L AT 30 FT MY FIELD ANT WX IS SUNNY ES CLEAR AT 50 F WIND SW AT 5 MPH ED TNX FOR HOSTING CW NET BK.

KA6NSN BOB 599 GM NAME IS BOB QTH IS QUINCY. CA UR RST 579 WX SUNNY ES SOME CLOUDS TEMP IS ABT 50 DEG F RIG IS FT 747 AT ABT 10 WATTS ANT IS COBRA UP 20 FT BK.

W7IEX VAN 599 TNX ED ES ALL UR 599 OP VAN QTH HOME S RENO RIG FT DX 3K AT 10 W TO VERT WX CLR CALM ABT 52 F BK.

LAST CALL

AB7WE PHIL 579 GM ED ES ALLOP PHIL UR RST 559 QTH HOME INNW RENO, NV RIG IS ICOM 7300 AT 10 WATTS ANT IS END FED INV L UP 20 FT W EXT WX IS CEAR ES CALM TEMP ID ABT 60 F RST MIME 539 JOE 539 BOB 559 VAN 539 BK.

LAST CALL AGN

W7TAP RAY 579 (?) SLOW SPEED CW NET QTH RENO NV RIG IS IC 7300 AT 10 WATTS ANT IS DIPOLE BK.

LAST COMMENT NIL

NET CLOSED AT 11:50 AM