

California QSO Party

2024 CQP CA Soapbox

This file contains comments made by stations inside California who participated in CQP 2024. Comments are from SOAPBOX: lines inside Cabrillo log files as well as comments made on the CQP log submission web form. It does not include comments made on 3830scores.com. Specific comments intended for the log checking team have been omitted from this file.

AE6XC

Great time, as always.

AE6Y

Thanks, Dean, for a great job!

AI6IN

New personal best: Broke the 10k barrier! Enjoyed every contact. Headset broke! One ear only! See you next year!

AI6W (AI6W, W6DER ops)

Jon (AI6W) and I (W6DER) had a blast this CQP! Our original plan was to operate with the W6EK SSB guys (AI6JB and AI6US) at our top secret contesting location (Canada Hill). Alas, my XYL and I decided to go and buy a house, necessitating my help with the move. Jon and I pivoted to a more low key operation from his lovely QTH. We ran his new permanent DX Commander Nebula for 40/80 and my temporarily installed SpiderBeam on a 30' push up mast for 10/15/20.

We were worried band conditions would be a bust. How wrong we were! I think we got some of our best RBNs EVER into EU and



California QSO Party

beyond along with numerous DX contacts on 10/15/20. I particularly enjoyed the 77dB spot into nearby 7 land. Rate was decent and kept us entertained until we called it for the night around 11pm. Jon, being the early bird, picked up again around 5am while I enjoyed my beauty sleep (to save strength for moving later that Sunday of course).

Overall we got just above 1100 CW QSOs in 24hrs (yay!) but only 54 mults (boo!). One benefit towards doing an M/2 with the SSB guys is the mults they bring. We were spoiled by operating from an actual QTH as we have previously operated from the field no matter the contest (due to our lack of home antennas). That being said, we are looking forward towards doing an expedition for CQP next year!

Hope everyone had a great time!

-Derek W6DER

AK6EP

Kenwood TS-520 hybrid transceiver with CJB26012B straight key. Paper log and head copy.

K0DTJ/6

Another outstanding job by the CQP committee! Conditions fantastic on Saturday but impacted on Sunday by the arrival of the anticipated CME. Thanks for the fun.

K6CMM

K6CMM operated from a vineyard in Lodi, CA using a IC-718, an end-fed long wire and a 49:1 balun he assembled himself.



California QSO Party

K6CSL

WOW! What great conditions. I was even being called by stations in Eu and JA for Stanislaus County. This was my 46th CQP.

K6CVD

Had fun!

K6EI (K6EI, W6ESL ops)

This was a low power county expedition to Sutter County. We rented a small house in Yuba City on a small suburban lot via AirBnB. Check-in at the rental was 3pm Friday, so we chose to go with quick-n-easy antennas: two trap verticals and an Off Center Fed Dipole all of which were squeezed into the backyard. (Not an impressive antenna farm, but at least we put Sutter County into play.) Check-out time for the AirBnB was 11am Sunday morning, so we began teardown shortly after 10am and missed the final 5 hours of the contest.

Ten and 15m were awesome, and I enjoyed a great CW run on 40m around 5am. We ended up with 57 multipliers. Where was DE?

K6F (AK7G op)

Very challenging for an old guy. Attic antennas worked. Great fun. Thanks Dean & team for another fun event!

K6GHA

Only had an hour or so to play, so moved through the bands to have some fun Sunday morning. Conditions didn't seem good for US contacts, but DX on 10 was really fun.



California QSO Party

K6HES (NR5NN op)

Saturday ops were POTA in US-3407 Benicia State Park, but the heat got to me. Sunday was from home.

73/JB.nr5nn

K6HTD

First time participating in this contest.

K6JS

Thanks to Dean N6DE and gang for another fabulous CQP. See you next year.

K6K (N6AJ op)

Had a great time. First time using 40 meters. Old man did 9+6 hours. Hope to see everyone next year.

K6KQV

Great contest. Lots of good participation this year and the propagation was good.

K6KS

I was unable to operate from Trinity County as I had done for the past 4 years. Instead, I was at home. It was the first time that I had the use of my FORCE-12 Yagi and my Elecraft KPA500 amplifier for CQP. That sure made a difference operating on High Power instead of on Low Power. This was my first time that I was able to make more than 500 contacts as a Single Operator. And, I was also able to obtain 58 mults for the very first time. I had a few intense runs with multiple stations calling me after each contact. That was a thrill and a challenge all at once. I missed being on the hill with my W6T buddies (Kole KM6BDN and Victor N6DVS). Knowing what goes into a CQP Expedition gives me an appreciation for all of those who do that, especially the ones who



California QSO Party

do that to cover a rare county or two or even three. Thanks to Dean N6DE for all of the work he does year-round to make CQP a success. Thanks for all of the Q's. See you again next year.

K6M (K4XU, AA5TL, KI7IOC, K7PTC, KJ7BLE, W7JHR, W7YAQ, WB7WHG, AE7EU ops)

Location: Fire lookout on Timber Mountain in Modoc National Forest. CN91fk

K6MI (K6MI, WB6HYD ops)

Expedition to Kern Co. K6MI and WB6HYD at 7,000 foot elevation near Tehachapi at the N6NB beacon site.

K6MUG

I had a late start and concentrated on collecting counties instead of states. S&P only.

K6NV

Great conditions from here. At times it was tough to pull signals out of the pileups I generated while running. Lots of fun, TNX for the Q's.....

K6PLI

My first CQP! I didn't have much time to operate, but I tried to do the POTA category. Hope I understood the rules and the log formatting. I think a POTA is almost by definition also an Expedition station? Thanks!

K6PUD

Maybe not the best CQP ever, but it was really great anyway!

K6QK (N7CW, K6ZH, N6ERD, N6EEG ops)

Thanks for another great contest!



California QSO Party

K6QLF (KG6DRB, N6AAD, WQ6X ops)

This was a contest training exercise for the Amateur Radio Club of Alameda (ARCA). We set up an Icom 7300 in the conference room of the Oakland Yacht Club using the rooftop HF J-Pole. Doing this generated enough excitement for members behind K6QLF to give a run in the November Sweepstakes Ssb GiG. Look for a write-up on this & other contest events at: <https://WQ6X.Blogspot.com>

K6R/M (N3KA op)

Tons of fun as always.. many new ideas for next year to make things more efficient. This was in a new Mobile vehicle with only a week or so of setup time, super happy with the results. More at: <https://n3ka.com/cqp/2024/>

K6RB

Excellent high-band conditions this year.

K6TD

Tks. for the QSOs. Had fun! CW only. Thanks for the patience as my fingers didn't work so well on the keyboard. Did the 6 hour effort this year. Some EU called me, like they were next door. Some stations, I just couldn't hear.

K6TUO (W6MVM, K6XV ops)

Great time. Lousy conditions.

K6USY

Did not have a lot of time to operate but I had a lot of fun.

K6VO (K6NR op)

Great contest as always, superb conditions pretty much on all bands. On once again Single op, using our father's call K6VO,



California QSO Party

now our club call. Had some family obligations but managed to operate almost 15 hours remotely using the K4 36 beta 3 firmware. I cannot get over what a great remote experience this firmware allows, it is like being there (this is the first CQP for me where I did not operate locally).

148 DX QSOs in the log this time, 10 more than last year. Topping the list of most active states/provinces were Ontario (91 contacts), Minnesota (87), and Tennessee (67). 761 unique callsigns, 29 five or more times each. I worked K5TR 8 times; KM5G, W0ELT 7 times.

Station: Elecraft K4, KPA1500, running about 800 Watts
Antennas: 160m inverted L over 70 radials, 80m top loaded vertical over those same radials, 40 meter 4 square, 20 meter 4 element yagi at 60', 5 element 15 meter yagi at 45', 5 element 10 meter yagi at 48', A3 tribander at 38' for quick direction changes.

Thanks to everyone for the QSOs.

K6WI

Thanks for the contest. I had fun and did better than last time.

K6WK

A fun contest this year especially with good participation and good propagation. I learned not to fear sending and logging simultaneously. It takes a little rhythm and practice to become proficient. But getting rid of the fear was my big achievement.

K6YK

A lot of paddle issues at first. Finally gave up and swapped the paddle. Condx were great.



California QSO Party

K9STV (SLUI)

Thanks guys! My first contest! Had quite a few antenna issues, since I don't know exactly what I am doing, but got to SLUI in my van and managed to scrape out 68 QSOs over two days. The SWR was really high on my ATAS-120 antenna which probably means I did something wrong. Used a 20m dipole I picked up from the junk box at a PAARA meeting, and the SWR was good, but not sure it was properly tuned... Ah, well, had a good time and will create some QSO party events on MeetUp and hopefully attract some elmers....

KA3DRR (SLUI)

The heat was on... literally... when Saturday arrived on the Central Coast of California. I'd waited all week for the California QSO Party, my mind racing through checklists: cabling, solar panels, radio, laptop. Everything primed for the moment. But as dawn broke, so did the temperature, smashing records and my first-choice POTA activation in one sweltering sweep. With a heat advisory looming, I made the call. Pivot.

Pismo State Beach, US-3535, became the battlefield, a thick marine layer offering a reprieve from the blistering sun. Towering sand dunes stood sentinel as I set up my POTA pod at the edge of one, a slice of wild coastline beneath a mercifully cool sky. This wasn't going to be easy, but it wasn't impossible either.

My 75-watt signal, powered by a foldable solar panel and a 20Ah LiFePo battery, tore through the noise. Each QSO felt like a victory, the rate steady at one every two minutes. Twenty meters struggled against the storm, but 15 and 10 meters? They carried my calls like warriors through the chaos. Signals varied, some smashing the s-meter, others barely whispers above the hiss, but I logged each one with a grin.



California QSO Party

Next year? I'm aiming for a full-time POTA operation. Till then, thanks for logging KA3DRR this year.

Icom IC-7300 @ 75 watts
DXE-TW2010-L-P vertical dipole
Bioenno Power Foldable Solar Panel BSP-180-LITE
Bioenno Power 20 Ah LiFePo Battery
Lenovo Legion 7 Pro Laptop
Bencher Paddles
N1MM+ Logger

KB6NTW

Very limited operating time, about 2 hours total. Extreme heat in my shack forced me to figure out remote operation. Most of my QSOs made "couch mobile" from the living room in the last hour and a half of CQP using my Flex radio and SmartSDR running on a MacBook.

KC6EOA

Thank you very much. I wish my time this year was more free...maybe next year.

KD6HOF

Out of the heat and into the woods. Plumas National Forest, POTA US-4462. Low RF noise and high altitude. Good times! Should have video ready soon!

KG6BXW

Forgot all about spotting networks until the last day. High noise floor on every band over 20m. Had planned to use a new antenna but wasn't able to get it set up in time.



California QSO Party

KG6VMT

I really enjoyed the weekend. Thanks for supporting this activity.

KG6WSW

Such Fun!

KI6LQE

Great contest. I hope to have more time to participate next year.

KJ6EIF

First time submitting. Thanks, it was fun.

KK6IK

Operated POTA at SCRUS-1160 Observation Platform. I found that QRP conditions to be challenging at best. I packed in my KX2 and an SPC-12 vertical and had a good time. Other than almost having my antenna trampled by a horse, and a visitor who thought my counterpoise wires were a bomb, the only challenges were the solar conditions. I'll do a rare CW county next year to be more in-demand! Fun contest!

KN6OKY

I just returned from a trip and I only had Sunday to work the CQP. But I had a good time. Thanks to all the great operators that worked me. I was able to work two bands this morning and was impressed with the reach of my QRP setup. I look forward to it next year. 73 everyone!

KN6TZK

I beat my three goals for this year. More than 127 contacts. I made 202. More points than last year's 14K, I made 25,972. More than 200 contacts. I made 202. I ran all CW except for 2 contacts Sat night on 40m. CW is still more fun. :)



California QSO Party

KN6UDK

I've been a ham under 3 years. I got my ticket in Spring 2022.

KN6VQ

Entered New Contester last year as KN6VVQ. Had a blast this year, conditions were excellent! Started a friendly intra-club contest (VCARC - K6MEP) with award certificates to try and get more people involved. At least four members participated who wouldn't have otherwise. Can't wait for next year!

KN6VTC

Licensed less than 3 years.

KN6ZHJ

First licensed April 2023. Second year participating in this contest.

KN6ZVI

I had fun! 73yr new ham. This was a hoot. I look forward to next year.

KO6M

Fun as always! The bands were lit up all the way across the board and it was more than a pleasure to operate in. Great job as always! 73!

KQ6NO

Lots of fun! Found operating on 20 meters meant I worked mostly California stations, not surprising. 15 and 10 meters yielded other states (mults) that I needed.



California QSO Party

Working phone on 10 meters yielded a short "run" on a frequency which was new and exciting for me! I am happy with my score given the number of hours I worked.

KR6A

Great fun, thanks for organizing!

KU2MM

All QSOs were made from the park US-7493.

N6AN

Portable from Mt. Pinos, SOTA W6/CC-002, 8848' in the Los Padres National Forest on the KERN/VENT county line. KX3 running 5 Watts, 10 meter half square and 66' doublet for 40/20/15. Wires supported by two 20' collapsible fishing poles and a 30' Spiderbeam pole. All QSOs were hand sent and logged on paper. I was hoping to operate on Sunday, too, but a lack of sleep and a splitting headache sent me home Saturday night.

Thanks for throwing the best QSO party around!

N6E (N9DK op)

Awesome conditions, especially on 10m. Some great, warbly contacts over the north pole with a possible simultaneous long-path reception on one Russian contact. I'm glad the predicted CME didn't affect us.

N6EF

My best score in CQP as a single operator. Couldn't spend the full 24 hours but it was fun.



California QSO Party

N6FRG (N6IV, K6WGY, KB6USJ ops)

WX was very warm, but company kept was great. Had fun. Will do it again next year.

N6GEO (N6GEO, K6NED ops)

County-line expedition:

38.365407N, 119.872419W

5659' ASL

N6GP

For propagation, is this as good as it gets? I think so!

N6J (NN6U, K6TOR ops)

See <https://www.qrz.com/db/N6J>

N6MI (N6MI, N7DA, K6VCR, KI6RXX ops)

N6MI, N7DA, K6VCR, and KI6RXX operated Field Day style from Tecuya Peak, Kern County, DM04mu, POTA US-0639 (Los Padres National Forest). Weather was perfect in the mountains (about 78 in the day and 61 at night). Radio conditions were excellent. Drew (N7DA) brought us pizza -- what could be better? Lots of DX in the 2024 contest.

N6NFB (N6NFB, N6KZW, WB6TOU ops)

First time running CQP with a beam, an amplifier, and multiple contest-inexperienced operators. Great fun! There is much room to grow as operators yet!



California QSO Party

N6O (K3EST, KK6PXT, N6RO, N6WM, WX5S, K8TR ops)

Scaled down from previous entries, due to minimal staffing - several of our usual ops were on expeditions. Still had dual mode operation on 40 and 20m, and a monster 10m SSB total by K3EST.

N6PGQ

Enjoyed the contest even though the amp only lasted 6 hours.

N6RA (AC6T, NF1R, KA6KEN, KN6ZZI, KN6TGT, KN6KAX, KM6PGI ops)

We operated from the UCSB club station with our secondary call sign N6RA, in memory of Tom Gallagher. Continues to be a much better contest call than W6RFU!

K3 + Elecraft 500W amp. Skyhawk/dipoles at 130 ft atop Harold Frank Hall.

This contest had great all-around activity, and 10M and 15M were in great shape both mornings. AC6T and NF1R anchored the CW effort. On SSB, we had participation from undergraduate club members, alumni, and friends from the local ham community, including members just getting started in contesting. If the log holds up in log checking, we will beat our previous Santa Barbara County M/S record from 2022!

N6TV

Just a part-time effort this year. Propagation predictions forecast for terrible conditions on Sunday, but they did not materialize here.

N6WYZ

First time CQP.



California QSO Party

N6XI

Wish I had had more time, especially on 10M Sunday morning!

N6YMK

Band was noisy with QRN and QSB, also was busy with other activities so my participation was limited as compared with 2023. 20 and 15 gave best results. Not much heard on 10, and 40 was just too noisy. Better luck next year....

N6YEU

Good fun again this year. I did have an injury to deal with but fortunately I had a friend to help with set up and take down. I had to QRT about 11:00 a.m. Sunday due to my helper needing to head home early. A few minor difficulties with equipment and my laptop keying but was able to fix and not lose too much time. I was located in Glenn County at about 7,000 ft. elevation so temps were quite comfortable unlike many areas of CA. One thrill was working 18 DX countries. The most I have ever worked in CQP. My trusty Force 12 C-3 on a portable Army surplus tower(35ft.) with a 40/80 trapped inverted vee off tower were the antennas. Ic-7300 and Begali Expedition key and Yamaha headset. Just about the most fun I have all year!

NA6MB

RFI on 20m limited operations, but 10 and 15 held out fairly late.

NA6O

So nice of the CME to delay its arrival!

NC6V (NC6V, KG6MXE ops)

First time running two transmitters and two ops. It was fun and well worth it.



California QSO Party

NN7O/6

I had a great time, and thanks to everyone who encouraged me to give running on CW a try. I've only been seriously working on CW for about a year and a half, and didn't even start until after I was 60 years old, so it is a big challenge. But this CQP was a huge confidence builder . . . and there was no shortage of Ops looking for Inyo on CW . . . I'm sure that my score will take a hit on incorrect serial numbers, but that got better as I went along. Thanks for everyone's patience!

NQ6X

I was again camping at Mt. Pinos Campground at 7800' altitude, this time using high power for the first time with much better-positioned antennas. I operated with an Elecraft K3/P3/KPA500/KAT500 'shack' with power provided by a Honda 2200i generator and a 2000W inverter/200AH LiFePo4 battery which worked perfectly. With the help of an 8' tall arborist slingshot, I managed to set up a 40/20/15M horizontal fan dipole at 80' along with a receive-only sloped vertical delta underneath allowing full use of diversity-receive on the K3.

I was happy to hear of +10 signal reports from Washington state. I was super happy to contact most CA counties, US states, most Canadian provinces, and several DX locations including Munich, Slovenia, Italy, and my very first South African contact.

I could not have managed all this without the help of my wife DeeDee and our friend Anatt who enjoyed the cool weather while I was busy making Q's - almost 400 total blowing away the 331 I made the prior year. All in all, another excellent time radio-camping for CQP 2024.



California QSO Party

NS6T (NS6T, WU6P ops)

Nian (WU6P) and I (NS6T) operated from the US Towers guest house, and band conditions were generally very favorable. My overall sense is that there was a lot more DX on Saturday and Sunday.

All our radio equipment worked flawlessly including a low power triplexer that Dean (N6DE) loaned to us. Our only persistent trouble was our connection to the internet via a ethernet/wireless bridge kept dropping out. Our computers had a wired connection between them, so our N1MM+'s kept in sync.

It was hot in Tulare with maximum temperatures over 100F every day. We overcame the heat by doing as much outside work as possible in the relative cool of the morning. When forced to work in the hot afternoon, we took frequent breaks inside and drank lots of water.

NU6N

Got excited and overrun times a bit. I kept the Qs in the log since I am not sure about my computer time.

NZ6Q (N6ACL, NZ6Q ops)

CQP 2024: WOW! Putting up antennas and operating remote on the hottest days of the year? Could we move CQP to July next year for cooler weather? Thank goodness for great QSOs, Bikini swimsuits and LOTS of ice water to make it through! Sorry Dean, no pictures (nobody needs to see this)... see you next year!

VE3JZT/W6

Was in California on Saturday - heavy QRM, only made 3 qso's.



California QSO Party

W6CUS (AA6AT op)

Mostly trying to slowly get our club call back out there.

W6EK (AI6US, N6CTC, AI6JB ops)

Thank you for hosting a great contest!!

W6HY (KD6WKY op)

I was invited to guest operate the Del Norte ARC station again this year. What a great place! Indoor radio room with an Alpha 8410 and Mosley beam antenna up about 40'. I used my workhorse Kenwood TS-570D used for contesting away from home. Special thanks to Joel Wallen W6JKW and Christie Lynn Rust WA6ZDO for making this station ready and available to me. Del Norte County with this club is no longer a rare county. Nice four day weekend in the redwoods on the radio from a great station. Thanks Del Norte ARC!

W6JFA

Ran from a friend's yard in Madera rather than the usual spot on top of the world in Alpine county since my CQP partner in crime was unavailable this year. This was year 2 of using the 'portable' C4S-XL, which I took down there with the rest of the gear on Friday and set up on Saturday morning, then broke down and brought home on Sunday. Having power available from the house and not needing a generator was nice.

Anyway, there was a bit of a hitch with antenna setup (I may or may not have forgotten to move the mast mount from the C3S position to the C4S one on the boom...), so that took a bit longer than it should have, and then I also had to take some evening time to take down and reposition the antenna for the 40m elements. Once I was set up for 40m I found that the SWR was



California QSO Party

not very good at all, so some work will need to be done between now and the next time the full antenna is used :-/

All of that being said, it was a great day or so of casual contesting with great company who were all fascinated by everything, and quite impressed with where I was making contacts with.

Performance on 10/15/20 was great and I not only had great signal reports, but also plenty of "You're the first Madera station I've heard all day and I needed that one" reports as well. I had a few good runs, a couple of which were interrupted by some station literally just taking my established frequency, but I just moved on to another and kept enjoying myself.

Icom IC-7610, MFJ-939 tuner, C4S-XL antenna, N1MM

W6KAP

Life limited my participation this year, but still fun.

W6KRK

Thank you for holding this event. I got a late start but was able to activate a rare County for 6 contacts.

W6ML (W6KC op)

This year's CQP was another great experience, resulting in my personal best score to date with 1,328 CW and 307 SSB for a total of 1,635 QSOs. I used all wire antennas launched at around 50 ft high in the surrounding pine trees. In addition to dipoles for 20 & 40 meters and an 80M inverted vee, I used a rectangular wire loop antenna for 10M and a three-element wire beam for 15M. All of my antennas worked very well. Starting on 10 and 15M I kept a 100/hr. rate for the first four hours. I ended up with just 56 mults having missed ND, VE4 and NT which I usually get. I also missed PE, NL, NU and YT.



California QSO Party

The great radio conditions were really enjoyable, particularly since there was a serious CME in the forecast. And thanks to the dedicated efforts of N6DE and the NCCC in organizing another excellent CQP.

Rig: K4, KPA-1500

73, Jim W6ML/W6KC

Mammoth Lakes CA, Mono County

W6PH

Only operated on Sunday as I was traveling on Saturday. My only usable antenna was a 4 el 15m yagi that was lowered at 10 feet. It seemed to get out well. K3S+SPE 1.3K at 1000W.

W6R (WQ6X op)

This was another WQ6X QRP remote operation as W6R from the hilltop station in Ramona. The goal was to set a new record for SO-QRP from San Diego. Upper band conditions were AMAZINGly AWESome - it was fun receiving calls on 10-meters in the early afternoon from EU stations - HuH? wOw!

Running the remote setup from a Catalina-42 boat in the Oakland Yacht Harbor resulted in PooR internet signal strength, either completely, or at other times I could not key CW (alto running Ssb worked FB). Then, without warning, everything was back to normal. This happened the same time BOTH Saturday and Sunday afternoon. When internet was out completely, I switched to running as WQ6X live from the Alameda sailboat until the internet came back. This was truly a WEIRD California QSO Party and TRULY a LoT of FuN. Look for a write-up on this & other contest events at:

<https://WQ6X.Blogspot.com>



California QSO Party

W6TCP (W6TCP, W6NV, KX7M ops)

Thank you to all the KB'ers for the points and to the CQP team for another great party! Thanks to Denny KX7M and Oliver W6NV.

W6US

Didn't seem to be as many ops in other states as in past...

WA6KHK

Strange contest! My last QSO was with WC7S in WY to complete all states and I got a call from my real estate agent that I got an offer to buy my home! Beat last year's score by a few thousand.

WA6OYC (WQ6X, WB6RUC ops)

This was a radio activation test from the Oakland Yacht Club in Alameda. We ran the closet shack Icom 7300 using the rooftop HF J-Pole. We purposely ran QRP to create a record for Alameda and succeeded at that. Look for a write-up on this & other contest events at:

<https://WQ6X.Blogspot.com>

WA6URY

Operated remote from Tokyo, Japan.

WB6HYH

As in the past, this was another great CQP Weekend. I look forward to this one contest all year long. Being in California, it is like being on a DXpedition. Just start calling "CQ CQP" and the stations start piling up on you. So much fun.

WN6P (KF6NCX, K6YLH ops)

We had a great time. Thanks for the qsos! 73, Larry and Jevon



California QSO Party

WQ6X

In between other CQP operations with the Amateur Radio Club of Alameda, I also ran as WQ6X from a sailboat moored at the Oakland Yacht Harbor. I used the onboard ICOM 7000 into an SGC257 auto-tuned backstay sloper. Not having a CW paddle or access to properly functioning CAT control, the decision was made to run SSB only, more than anything to add the WQ6X callsign to the list of activated stations. Look for a write-up on this & other contest events at:

<https://WQ6X.Blogspot.com>

WU6X

All contacts battery power, for what it's worth. I had a great time in between camping activities. This is my favorite event.

Ant: end-fed 64-foot wire fed with 64:1 xfmr, KX3 and KXPA amp.

WX6V

Exceeded my expectations for the time I was able to be in the game. Thanks for a great contest!

