



Results: 2022 New York QSO Party

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<https://www.nyqp.org>

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Participation remains strong in NYQP, and we are grateful for your activity! Because we got the results out so late last year, as explained in the 2021 results, we weren't sure what to expect in the way of activity.

We received 489 logs for the 2022 contest, down six from 2021, but participation was still the third-best all-time for the contest. Thanks to all for getting on and sending in a log!

The new Portable category drew a good number of entrants, both in-state and elsewhere. We hope to see that continue to grow, as we feel it's a good way for people to be active in ways that they may not have considered before. It also gives people a way to be recognized for an effort that is beyond what's required for a typical home station. The weather is good enough in October to create a great opportunity for Field Day-style operating at a location that might be better or quieter than what you can do elsewhere. Join the fun!

For mobiles and portables, this was our first year with county line operation. A number of entrants (mobiles and portables) took advantage of that. It created new opportunities for single-op mobiles to do more meaningful operations, especially on CW. Stations running county lines also create a unique opportunity to double your QSOs and capture two counties per Q, so it's worth chasing them. The pileups at times were impressive! Don't forget to check out the NYQP website for details on how to set up your logging software for county line operating. It can be a little tricky, but a bit of time and practice invested ahead of time makes it easy to use.

For 2023, we've revamped our website at <https://nyqp.org>, as well focusing more on our Facebook page for announcements and information that will help you plan your next NYQP. We look forward to seeing you again for a great contest in October 2023!

⇒ **Note:** In the tables, **BOLD** indicates category winners. **Green highlighting** indicates a new record. Congrats to all who made it into either of these categories!

Contest Stats

Here's a segment of the output from our log checking software with some key stats for the 2022 NYQP, which we find quite interesting:

```
Title:          NEW YORK STATE QSO PARTY 2022
Contest:        NY QSO PARTY 2022
ContestType:    NYQP
StartTime:      2022-10-15 1400
EndTime:        2022-10-16 0200
    489 Logs
    64,981 QSOs
    5,293 Different calls claimed
    2,763 Uniques claimed
    527 Uniques busted
```


61 Countries
0 Cabrillo format errors
30 (0.0%) cross-band QSO
52,499 (80.8%) QSOs with exact frequencies
621 (1.0%) dupes
50,021 (77.0%) QSOs checked against another log
48,585 (97.1%) QSOs checked good when checked against another log
30 (0.1%) busted exchange
0 (0.0%) missing exchange
793 (1.6%) busted calls
613 (1.2%) not in log
6,784,432 Score Total

Most of these figures are self-evident, but one deserves a comment: A cross-band QSO means that the two stations logged the contact on two different bands—therefore, one of them logged the QSO on the wrong band. (Actual cross-band QSOs are not allowed in NYQP.)

We are impressed by the amount of activity—the number of QSOs and call signs is terrific!

In-State Results

In 2022, 166 New York stations submitted logs, up six from 2021. Many categories were quite competitive as a result.

Entry Statistics—New York Stations

Category	Entries
Fixed Single-Op Phone Low Power	43
Fixed Single-Op Mixed Low Power	22
Fixed Single-Op Mixed High Power	19
Fixed Single-Op CW Low Power	16
Fixed Single-Op Phone High Power	16
Fixed Single-Op CW High Power	11
Fixed Single-Op Phone QRP	6
Portable Single-Op Phone Low Power	4
Fixed Multi-One Low Power	4
Fixed Single-Op CW QRP	3
Portable Single-Op Mixed Low Power	3
Portable Multi-Multi Low Power	2
Mobile Single-Op Mixed Low Power	2
Fixed Single-Op Mixed QRP	2
Fixed Single-Op Digital Low Power	2
Mobile Single-Op CW High Power	1
Mobile Multi-One CW Low Power	1
Mobile Multi-One CW High Power	1
Portable Multi-One High Power	1
Mobile Single-Op Phone High Power	1
Mobile Single-Op Phone Low Power	1
Portable Single-Op Mixed QRP	1
Mobile Single-Op CW Low Power	1
Fixed Multi-One High Power	1
Fixed Multi-Multi Low Power	1

Single Operator

N2ZX won the single op, high power CW category with 150k. K2NV repeated his second-place showing just 1k behind at 149k, and last year's winner K2SSS finished in third with 144k. All three finished with QSO counts between 762 and 785, so it was a tight race indeed.

In the low-power CW category, K2ZR climbed from second place in 2021 to first in 2022 with 112k and 641 Qs. Last year's winner, K2QB, finished second with 96k.

NQ2W repeated as QRP CW winner, with 59,700 points and a huge increase in QSOs this year to 398. WB2HLM finished second with 13k and WZ2T came in third with 10k.

In the Mixed-Mode category, N2MF logged 1092 QSOs to take the high-power win with 184k. AB3CX followed with 170k, and N2RC came in third with 125k. All had strong county totals. The top four in this category had 56-58 counties, with N2RC and fourth-place K2QO leading the group with 58 each.

Rookie entrant KI2D topped the low-power Mixed category with 101k and an impressive 634 QSOs. Last year's category winner, WB2SIH, finished second with 90k, also with more than 600 QSOs.

WA2NYY repeated as Mixed QRP winner, with a solid 14k improvement over last year's score, to 37k this year. Dean, K2WW, piloted N2Y to a second-place finish with 27k.

Among the Phone entrants, K2XA topped the high-power field with a terrific 145k effort and a very impressive single-mode total of 1251 QSOs. W2AXR finished second with 102k, and W2PJ came in third with 95k.

In low-power Phone, AH2O (who operates from Long Island) won the field with 53k. KS2G came in second with 44k and WA2QAU finished third with 39k.

In the QRP Phone class, Rick, W1TY, again piloted his W2RTY station to a decisive win with 404 QSOs and 35k to take home the plaque. KD2CTZ followed in second place with 10k. What is especially impressive about W2RTY's score is that Rick tied for most counties this year, with 59. Many ops running high power don't come close to that county total—strong work, "RTTY Rick!"

NO2N topped the RTTY/Digital low-power category this year with 75 QSOs and 6300 points. WB2COY logged two QSOs for the second-place slot.

We are strongly considering phasing out the digital class of operation as it continues to have very low participation. We'd like to hear your thoughts on that before we make the decision final.

Mobile

The New York Mobile classes continue to be active and competitive. County line operating raised the bar even farther, making some new records possible. Tom, N2CU, put in a *smokin'* single op, low-power Mixed effort with just a couple of hundred points shy of 200k—up more than 60k from his 2021 score! He made most of his 1274 Qs—up by 400 Qs from his 2021 entry, on CW. For mixed-mode stations, CW provides a huge competitive advantage but it's definitely more difficult for the mobile single-op. N2CU once again led the field by a huge margin, and also took advantage of the new county line operating rules to really stoke up his score. Fantastic job, Tom! See more about Tom's story in the sidebar. Doug, N2BEG, one of our NYQP administrative teammates, also put in a good low-power Mixed score with 5.6k

Peter, K0BAK, put in his usual solid high-power Phone effort and took the single-op category with 550 QSOs and 41k. K1NZ won the low-power Phone category with 200 Qs and 8600 points.

The biggest scores in the contest also came in the Mobile class. High-power, single-op CW entrant Rus, K2UA, leading the pack with 229k and 1532 QSOs. Rus had planned to operate in motion with a second op, as in previous years, but those plans fell through and he instead did an all county-line operation. He trimmed his route to allow operating as many unique county line pairs as possible with the shortest driving route, and operated from 14 different counties with only 3.5 hours of driving time (when he was off the air). Rus runs a Kenwood TS-480HX with 200 W on 40 meters to a Tarheel 40A-HP, and 500 W on the other bands to a Tarheel 200A-HP.

Even bigger scores are definitely possible with county-line operating for Mobile and Portable stations. We look forward to seeing those scores and activity climb in the coming years!

Allen, N2KW, took the low-power single-op mobile win with 5.6k. Look for bigger scores from Allen in coming years as this was his rookie effort in mobile operating in NYQP.

High-power multiop N2MG/M (N2ZN and N2MG) bested their excellent second-place showing in 2021 winning with 193k and 1240 QSOs. They were in constant motion through 22 counties, covering a huge amount of the North Country through Central New York, from the much sought-after Lewis County down to the Southern Tier and back. They fought some RF issues with the amplifier kicking out frequently, but they still managed to raise the bar for a mobile-in-motion operation once again!

Multioperator

In the low-power Mobile multiop CW category, the two-man KV2X team repeated their win this year with a score up more than 15% over last year to 35k.

The team at W2CCC delivered a strong win with 861 QSOs and 81k in the high-power multi-single category. The NJ1F team delivered a 58k score to win the low-power multi-single category. Our sole multi-multi, low-power log this year came from W2SO, with 16 Qs and 403 points.

Portable

Breaking in the brand new Portable class are five new record-holders, including top-scoring portable N2JJ (QRP, mixed-mode, 25k), N2FMS (low-power SSB, 8k), K2WPM (low-power Mixed, 10k—he operated portable in two counties, Rockland and Putnam), and two multiop entries. Of those, the WW2Y team in the Adirondacks put in a rock-solid high-power effort with 928 Qs and a best-in-class 109 multipliers, for 148k.

The two-man team of The Bobs, W2XL and K4HA, took to Putnam County this time (they are perennial portable ops—even before we had a Portable class—see the photos for more) and piloted KX2NY to a low-power winning 142k score with 843 QSOs and an even 100 multipliers, including a Portable-best 55 counties. The N2PA group followed with a very strong 108k score, made with 772 QSOs. The promise of FD-style portable operation has a lot of promise for future multiops! Who will be the first team to do it on a county line?

We hope that more ops will answer the call to take to the field for portable operations in coming years, with the addition of a dedicated Portable class!

Outside New York Results (Other States and Canada)

Non-New York entrants accounted for 322 of the total, or 66% of all entries—almost identical to the percentage in 2021. We greatly appreciate your participation from out of state! Be sure to talk up your NYQP fun with your friends and at your radio club gatherings!

Entry Statistics—Non-New York Stations

Category	Entries
Fixed Single-Op CW Low Power	85
Fixed Single-Op Mixed Low Power	65
Fixed Single-Op Phone Low Power	64
Fixed Single-Op CW High Power	45
Fixed Single-Op Mixed High Power	28
Fixed Single-Op CW QRP	13
Fixed Single-Op Phone High Power	13
Fixed Single-Op Mixed QRP	4
Checklog	2
Fixed Multi-Multi Low Power	1
Fixed Multi-One High Power	1
Portable Single-Op Phone Low Power	1
School Multi-One Phone Low Power	1
Mobile Single-Op CW Low Power	1

High Power Categories

A total of 45 high-power CW operators entered this year. NA1NA took the top spot with 287 Qs, 51 counties, and 29k—all substantially higher than last year's winner. Don, K8MFO, followed with 17k, made up of 177 Qs and 49 counties. Another stalwart NYQP supporter, Mark, N5OT, finished third with 15k and 46 counties. All the mobiles really appreciated the chase with these three regulars!

The top finisher in the high-power Mixed category was Laci, OM2VL—more about his winning effort in the DX results, below. The top domestic entry came from K3WJV, with 283 Qs, an excellent 55-county total, and 24k. K1JB came in third with 18k.

W3TKB led the out-of-state high-power Phone entries with 109 Qs and 5k, with an impressive 52 counties. N3DUE followed with 2.7k.

Low Power Categories

Dave, WN4AFP, led the field of 85 entrants in the competitive low-power CW category, with 189 Qs and 45 counties for 16k. VE9VIC and WA1UJU finished second and third, also with more than 10k each.

Another popular category, low-power Mixed followed with 65 entries, was led by WB9HFK with a solid 185-QSO, 52-county finish for 17k points. WB2FUE finished close behind in score with 15k and 55 counties. It seems that Mixed is the place to be to work a lot of New York counties. Third-place finisher W9QL also worked more than 50 counties.

In the low power Phone category, N3AAA made it three in a row, repeating his 2020 and 2021 wins, leading the field of 64 entrants. He scored 11k, with 55 counties, in a strong lead over second-place finisher, VA3GKO, and third-place finisher KK4ADQ.

QRP Categories

In the QRP CW category, which had 13 entrants, KR4AE finished at the top with 74 QSOs and 31 counties for 4.5k. AB9BZ came in second with 4.1k, and KE3V was third with 3.9k. The field was competitive!

In Mixed QRP, W7LG repeated his 2021 win with 9.4k, 130 QSOs, and 44 counties—all up from his 2021 entry. W1IG came in second with 2.9k.

We received no QRP Phone logs this year. Previous two-time winner K3TW wisely switched to the CW category this year.

Single Operator Mobile and Portable

Once again this year, we received a single single-op mobile (low-power CW) entry, from W8UE, with 48 QSOs for 2.0k. AE5AS broke in the out-of-state Portable low-power phone category with three QSOs.

Multioperator Categories

Two non-NY multiop entries came in for the 2022 NYQP. The low-power, mixed-mode multi-multi entry W1FM logged 169 Qs and 54 counties for a score of 14k. The high-power team at AA4TI made a nearly identical 162 Qs and 51 counties, also for a 14k score.

DX Results

We received four DX logs for the 2022 contest, down from nine in 2021. Perennially dominant state QSO party op Laci, OM2VL, once again led the pack (for at least the third year in a row) with an impressive 33,466 points in the high-power Mixed class. He logged 347 QSOs and an excellent 58 counties. Laci's signal is always great in New York!

The high-power CW DX repeat winner SP5SA made 56 Qs and 3920 points, up from his 2021 2.8k winning score. Low-power CW leader PY4UEB logged two QSOs.

Overlay Results

The special NYQP overlay categories have been established to recognize participation, and promote activity among youth, YL, and rookie entrants. Over the years, winners have come from inside and outside of New York, and continue to attract activity. In particular, it is very satisfying to see some of the previous Rookie entrants "graduating" up to the main entry categories after their Rookie eligibility expires!

In 2022, we had eight rookie entrants, slightly down from last year, but with a high level of on-air activity. All in, Rookie entrants combined produced over 1300 QSOs. A good portion of those (75%) were on SSB, with the remaining 25% being CW activity, which is great to see from the rookies.

The overall winner of the Rookie category was KI2D. Sebastian put in an impressive category-winning 101k score with 634 QSOs and 103 multipliers to win the Rookie plaque this year. KD2WZW and KD2TBS rounded out the top three, with scores of 30k and 21k.

The YL category had ten entrants this year, up one from 2021. The entrants came from all over the country, with a nearly equal amount of SSB and CW operating. When the dust settled, former ARRL president Kay, N3KN, was the YL winner, making nearly 11k points. Kay was followed by KY4GS, newly licensed in 2022, and a frequent CWOps CWT participant, and N9NM this year.

In the Youth 12 and Under category, Maria, VE3OMV, repeated her win from 2021 (see photo below) with just over 100 QSOs. Maria, who also had a Golden Log, has been a frequent participant in many contests over the past year, and continues to develop her already impressive high-speed CW skills. We hope you will be back again next year, Maria—more plaques and awards await you in the future!

Golden Logs

We congratulate the following stations on error-free logs!

AA2IL, AA3K, AA5JF, AA8TA, AC4DP, AC4G, AD1C, AD4EB, AD8J, AE1T, AE6PL, AF4T, AF5J, AJ4LN, DL1LIP, K0AP, K0PC, K0RRS, K0XF, K1AR, K1GQ, K1HG, K1NZ/M*, K1RO, K2IRK, K2MN, K2MV, K2OS, K2RNY, K2TV, K3ADA, K3QP, K3TN, K3TS, K3TW, K4EES, K4FTO, K5AEM, K5GA, K6MM, K6RB, K7ZYV, K8BL, K8BZ, K8MR, K9CW, K9NW, K9PG, K9WPV, KA2K, KA6BIM, KB0KQI, KB3CVD, KB3FW, KB4DE, KB8DX, KB9LGS, KB9S, KC1QEM, KC2ASA, KC2PDO, KC3M, KC4WQ, KC8QDQ, KC9LC, KD2QLH, KD5J, KD7WNV, KD9LVR, KE2VN, KE6GFI, KE8NBC, KE8VMG, KF8MZ, KI4MZC, KI6OY, KJ4ADS, KJ4QAC, KJ9C, KK4CS, KM4IAJ, KM4RO, KN1OLA, KN4UND, KN6BAZ, KR2D, KT4LS, KT4RH, KW4EE, KY4GS, N1CEO, N1CGP, N1NN, N2NKX, N3DUE, N3IW, N3JNX, N5KB, N5KW, N6JSO, N8RW, N9FAT, NA3F, NA7L, NO2D, NO2N*, NR0P, NS4X, NW0M, NX4N, VA3PC, VE2GT, VE3AYR, VE3KP, VE3OMV*, VE3PQ, VE5KS, VE7CV, W0UY, W0ZQ, W1ARY, W1IG, W1JSR, W1QK, W2DWS, W2FU, W2IKN, W2NO, W2QL, W3US, W3WHK, W4SPR, W6GMT, W7LG, W7MTL, W7RCS, W8EWH, W8KRZ, W8PI, W9DEE, WA2GOT, WA5LXS, WA9LEY, WA9PND, WB2COY, WB3CAI, WB5K, WD4FMG, WF2B, WQ6X, WQ9F, WT8P

*Plaque winners

Club Results

In the first year of the revived NYQP (2009), the winner of the club competition was the Western NY DX Association, consisting of members made up primarily from the Buffalo region. Since then, it seems that far western NY has been the place to be to win the club competition. Starting in 2013, the Niagara Frontier Radiosport group has continued to grow their membership and activity, and in the subsequent ten years, they have established themselves as the club to beat in NYQP. In 2022, the NFR group increased their win streak to four, with a total score of 1.59 million points, blowing away their 1.1-M record-setting score set in 2021! They were followed by the Hudson Valley Contesters and DXers with just under 1 million points, at 997k. NFR posted 24 entries (nearly 100% club participation) and HVCDX posted 19. Both clubs managed to increase their participation this year, with the NFR group adding another nine logs over last year, and the HVCDX adding four. The NYQP sponsor, the Rochester DX Association, placed third with 795k and 21 entries, also up from last year.

In the out-of-state club competition, the Potomac Valley Radio Club turned 86k to win the plaque once again in 2022. One of the oldest contest clubs in the US, PVRC submitted 14 logs this year. The NYQP team notes with sadness the passing of long time PVRC member, and CQ Contest Hall of Famer, K3ZO. Fred was one of the best and most well known contesters of all time, and a friend to all; his loud signals are already sorely missed on the bands.

Just behind the PVRC, in second place in the out of state club competition, is Contest Club Ontario, with 61k and 15 entries. The NYQP has always enjoyed high participation from our VE3 friends, not only because of their proximity to New York, but also because the CCO's members are highly active and motivated to operate.

We thank all the in-state and out-of-state clubs that mustered their members to be active in NYQP 2022, and we look forward to working you again in the future!

Certificates, Plaques and Full Results

For the first time, NYQP certificates are available on the web! You can print your certificate from the <https://nyqp.contesting.com> website, which is linked from <https://nyqp.org>. We are adding previous years there as well; 2021 and 2022 are available now.

For the plaque winners, we will once again mail or hand-deliver your plaques, as appropriate. Please be sure to thank your plaque sponsor—it's important to acknowledge their generosity and support of NYQP!

If you would like to sponsor a plaque, please let us know at info@nyqp.org. Any plaque that is listed as being sponsored by RDXA is available for sponsorship.

In addition to this writeup, full results are available for download in PDF and spreadsheet form from the website. Full results include counties and states activated, as well as club results and lots of other juicy details. We'll also post updated records.

If you'd like to learn about how to improve your logging accuracy in NYQP, please request a log checking report (LCR) from us at info@nyqp.org. Please include your call sign and 2022 LCR in the subject line. Example email subject line: *W1EX 2022 LCR*.

Acknowledgments

We would like to acknowledge the excellent support of the Worldwide Radio Operators Foundation (WWROF), as well as K1EA and WA7BNM, who made great contributions to the end-to-end log checking process and tooling—from log submission to certificates. We'd also like to specifically thank Doug, N2BEG, who takes care of plaques for NYQP, and Mike, KM2B, who is our NYQP treasurer. Finally, thanks to RDXA for sponsoring the New York QSO party!

Looking Ahead to NYQP 2023

We anticipate a few minor rules changes in 2023. Before NYQP 2023, *please read the rules!*

Check us out on Facebook and contribute to the conversation! Be sure to talk up the contest with your club and your friends.

Results

⇒Note: In the line score tables below, **BOLD** indicates the category winner and **green highlighting** indicates a new category record.

New York In-State Results

Single Operator CW

High Power

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
N2ZX	150,720	785	96	49
K2NV	149,568	779	96	42
K2SSS	144,780	762	95	49
K4RUM	132,352	704	94	49
KR2AA	127,070	655	97	47
KM2L	64,476	398	81	34
W2GR	31,860	270	59	27
AI2N	31,360	245	64	27
W2FU	25,752	222	58	21
W2LC	8,084	86	47	22
NG2P	5,082	77	33	31

Low Power

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
K2ZR	112,816	641	88	39
K2QB	96,560	568	85	42
WB2FUV	79,464	473	84	36
NN2L	71,736	427	84	40
W2TZ	58,984	404	73	32
W2DXE	37,914	267	71	31
K3GHH/2	31,080	259	60	30
W2VM	27,084	222	61	23
AC6ZM	19,082	203	47	15
KA2WIK	17,670	155	57	25
K2IZ	5,928	76	39	22

WA2CHV	5,920	80	37	26
N2LQ	5,712	102	28	25
K2RNY	4,968	69	36	25
WB2KWC	2,494	43	29	14
AC2FA	286	13	11	10

QRP

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
NQ2W	59,700	398	75	32
WB2HLM	13,900	139	50	35
WZ2T	10,944	114	48	16

Single Operator Mixed

High Power

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
N2MF	184,679	1092	103	56
AB3CX	170,688	935	112	57
N2RC	125,562	765	102	58
K2QO	124,800	710	104	58
NN2NN	84,180	563	92	42
NS2N	81,600	468	96	52
WA2CP (KC2GOW)	72,288	426	96	51
WA2JQK	59,524	484	92	54
WB2WPM	54,736	369	88	47
WB2JLR	51,410	525	97	52
KM2O	47,040	392	105	56
K2ZJ	20,412	247	63	20
WB2NFL	14,384	179	58	48
WA3AFS	11,256	148	67	50
WB2NVR	7,920	104	55	50
WK2H	6,552	125	52	42
WB2WGH	4,876	99	46	40
W2TE	3,094	72	34	32
NY6DX	2,898	46	21	1

Low Power

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
KI2D*	101,558	634	103	59
WB2SIH	90,804	606	94	54
W2LCQ	58,650	414	85	50
AG2AA	57,690	396	90	52
AA2ZW	42,846	299	74	37
N2SQW	40,744	368	88	53
W2SKY	39,480	352	94	48
AE2T	35,642	261	71	35
NA2X	31,650	254	75	47
N2OA	19,656	214	72	46
AA2GF	17,556	218	76	43
N2PQJ	8,768	136	64	52
K2MV	6,958	96	49	43
KA2ENE	5,984	101	44	34
W3MR	5,876	104	52	40
KC2WI	4,896	90	48	31
KA2FHN	3,239	70	41	34
NG2D	3,034	67	41	34
KD2GUD	2,583	63	41	23
WB2AIV	2,520	54	35	30
KA2D	1,647	38	27	23
K2RSK	1,534	39	26	22

*Rookie plaque winner

QRP

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
WA2NYY	37,370	271	74	42
N2Y (K2WW)	27,612	200	78	48

Single Operator Phone

High Power

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
K2XA	145,116	1251	116	57
W2AXR	102,592	916	112	59
W2PJ	95,004	819	116	58
WA2DNI	53,663	521	103	57
K2AE (N2PEQ)	44,361	477	93	56
W2REA	18,095	235	77	41
WU2M	9,882	162	61	32
KM2B	6,435	117	55	37
KD2NE	3,872	88	44	40
N2YG	2,688	64	42	37
K2QY	2,337	57	41	36
K2ANZ	1,440	45	32	27
N2NKX	1,364	44	31	26
W2ZS	546	26	21	18
WF2B	525	25	21	18
WA2GOT	165	15	11	10

Low Power

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
AH2O	53,485	563	95	49
KS2G	44,863	493	91	55
WA2QAU	39,336	447	88	54
AC2XC	33,840	376	90	57
NY2A	33,088	352	94	56
N2PYH	31,031	341	91	48
KD2WZW	30,444	354	86	52
N2MTG	26,712	318	84	51
KC2MBV	23,288	284	82	56
W2JV	22,560	282	80	49
KD2TBS	21,681	297	73	53
NU2DE	20,328	264	77	50
WA2CNV	17,222	218	79	51
KC2BBI	14,840	212	70	49

N2YBB	13,930	199	70	52
W2NTV	9,548	154	62	46
N2LDV	8,288	148	56	40
NM2R	5,408	104	52	24
W2JCT	4,743	93	51	37
N2PTF	4,400	100	44	40
WE2A	4,032	84	48	32
KA2ISM	3,784	86	44	27
WB2KLD	3,744	78	48	38
KD2QLH	3,060	68	45	40
W2LGA	2,700	60	45	38
KD2REH	2,379	61	39	34
KB2URI	2,345	67	35	14
KC2YTD	2,240	56	40	37
WA2BTC	2,100	50	42	30
AC2VE	1,890	54	35	30
K1PY	1,872	52	36	30
W2MRD	1,802	53	34	30
W2GT	1,530	45	34	30
K2VJK	1,518	46	33	27
KF2VX	1,353	41	33	30
KG2H	1,209	39	31	27
K2FEO	1,152	36	32	28
W2CJS	918	34	27	21
KE2VN	621	27	23	18
K2IRK	399	21	19	18
AD2Z	306	18	17	15
W2KYM	90	10	9	6
KD2ZUA	56	8	7	6

QRP

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
W2RTY (W1TY)	34,744	404	86	59
KD2CTZ	10,106	163	62	45
NF2L	5,253	103	51	42
W2DWS	504	24	21	19
KD2KEH	90	9	10	7
KC2ASA	36	6	6	5

Single Operator Digital

Low Power

<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
NO2N	6,300	75	28	4
WB2COY	18	2	3	2

Mobile Single Operator

<i>Power</i>	<i>Mode</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
High	CW	K2UA	229,800	1532	75	31
Low	CW	N2KW	5,626	97	29	18
Low	Mixed	N2CU	199,781	1274	83	40
Low	Mixed	N2BEG	5,658	80	41	17
High	Phone	K0BAK	41,250	550	75	37
Low	Phone	K1NZ	8,600	200	43	20

Mobile Multioperator

<i>Power</i>	<i>Mode</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
High	CW	N2MG	193,440	1240	78	34
Low	CW	KV2X	35,860	326	55	27

Portable Single Operator

<i>Power</i>	<i>Mode</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
Low	Mixed	K2WPM	10,553	163	61	43
Low	Mixed	KD2PTX	2,904	66	44	29
Low	Mixed	N3OJP/P	195	15	13	11
QRP	Mixed	N2JJ	25,312	242	56	28
Low	Phone	N2FMS	8,308	134	62	43
Low	Phone	W2EMC	7,650	153	50	33
Low	Phone	N1GBE	2,378	58	41	35
Low	Phone	AC1KQ/P	1,395	45	31	22

Portable Multioperator

<i>Op Class</i>	<i>Power</i>	<i>Mode</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
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Multi-Multi	Low		KX2NY	142,500	843	100	55
Multi-Multi	Low		N2PA	108,928	772	92	55
Multi-One	High		WW2Y	148,785	928	109	53

Fixed Multioperator

<i>Op Class</i>	<i>Power</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
Multi-Multi	Low	W2SO	403	16	13	3
Multi-One	High	W2CCC	81,795	861	95	44
Multi-One	Low	NJ1F	58,381	386	79	44
Multi-One	Low	W2NYW	39,411	396	87	51
Multi-One	Low	W2E	14,070	201	70	42
Multi-One	Low	W2OW	10,788	174	62	43

Non-New York Results

Single Operator High Power CW

<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
NA1NA		29,274	287	51	51
K8MFO		17,346	177	49	49
N5OT		15,180	165	46	46
N8KH		14,706	171	43	43
W5TM		13,188	157	42	42
N5RZ		8,568	119	36	36
K1EBY		7,548	102	37	37
AF5J		7,420	106	35	35
N4AF		6,666	101	33	33
K3TN		6,552	91	36	36
K1RO		5,848	86	34	34
K4WW		5,208	84	31	31
W2NO		5,208	84	31	31
N5EP		4,560	76	30	30
WB2PJH		4,108	79	26	26
K5TIA		4,050	81	25	25
SP5SA		3,920	56	35	35
HA8IB		3,564	54	33	33
K9NW		3,528	63	28	28
W0UY		3,510	65	27	27
W3AKD		3,510	65	27	27
NA3F		2,970	55	27	27
K6RB		2,600	52	25	25
W3TB		2,592	54	24	24
N1CGP		2,544	53	24	24
N4CW		2,520	45	28	28
N1NN		2,508	57	22	22
VE3KP		2,254	49	23	23
AA5JF		1,806	43	21	21
KJ9C		1,806	43	21	21
KT4XN		1,710	45	19	19
KK4R		1,680	40	21	21
NE5A		1,558	41	19	19
KW4EE		1,470	35	21	21

W0ZQ		1,440	36	20	20
W7GF		1,216	32	19	19
K8LF		1,088	32	17	17
K1GQ		810	27	15	15
W1ARY		704	22	16	16
N5KW		588	21	14	14
N4FP		552	23	12	12
WA5LXS		408	17	12	12
NA7L		264	12	11	11
W6TED		128	8	8	8
AF4T		32	4	4	4

Single Operator Mixed High Power

<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
K3WJV		24,640	283	55	55
K1JB		18,444	236	58	58
VE3TW		17,864	214	56	56
W3US		14,628	176	46	46
KW3A		11,850	163	50	50
N3KN	YL	10,944	139	48	48
K5CM		10,836	133	43	43
KV0I		10,810	153	46	46
AA3R		7,832	118	44	44
W1SSN		6,384	107	42	42
K4BAI		6,372	95	36	36
K2RB		6,160	108	40	40
N7EPD		6,156	92	36	36
K4JKB		6,123	101	39	39
K3TS		3,910	65	34	34
N6GP		3,564	68	27	27
N7WY		3,255	55	31	31
K1AR		3,074	65	29	29
K1BZ		2,610	58	29	29
WJ2O		2,001	47	23	23
KA6BIM		1,752	36	24	24
KD5J		1,220	36	20	20
NS4X		836	24	19	19
K6MM		544	20	16	16

WA2BMH		198	12	9	9
KF8MZ		78	8	6	6
WT8P		15	3	3	3

Single Operator Phone High Power

<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
W3TKB		5,668	109	52	52
N3DUE		2,700	75	36	36
KJ9B		1,620	54	30	30
VE3LRL		1,376	43	32	32
VE2GT		1,188	44	27	27
K4QQG		828	36	23	23
W2IKN		682	31	22	22
KC8QDQ		408	24	17	17
KE8NBC		405	27	15	15
K1BIF		270	18	15	15
KE6GFI	YL	255	17	15	15
N6JSO		12	4	3	3
KM4RO		0	0	0	0

Single Operator CW Low Power

<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
WN4AFP		16,875	189	45	45
VE9VIC		12,936	154	42	42
WA1UJU		10,400	130	40	40
W1QK		8,640	120	36	36
KC3M		8,208	108	38	38
N8DNA		7,980	105	38	38
K4AMC		7,770	111	35	35
K3PP		7,000	100	35	35
N4IJ		6,402	97	33	33
K9CW		6,392	94	34	34
KE8PX		6,270	95	33	33
WA9LEY		6,080	95	32	32
W1END		5,940	90	33	33
AA8TA		5,670	81	35	35

KM4FO		5,248	82	32	32
KN4CNU		5,150	103	25	25
VE5KS		4,800	75	32	32
K8MR		4,650	75	31	31
AC4G		4,482	83	27	27
KE0TT		4,464	72	31	31
NA4C		4,464	72	31	31
K5GA		4,278	69	31	31
N3IW		4,160	65	32	32
N8AA		4,050	75	27	27
K3YP		3,720	62	30	30
N9NM	YL	3,500	70	25	25
VA3FN		3,402	63	27	27
KC4WQ		3,150	63	25	25
W8EWH		2,860	55	26	26
NW0M		2,576	56	23	23
W4SPR		2,496	52	24	24
K0PC		2,448	51	24	24
K0XF		2,254	49	23	23
VE3AYR		2,250	45	25	25
AD8J		2,244	51	22	22
AB3KP		2,200	50	22	22
N3JG		2,112	48	22	22
KK7RR		2,014	53	19	19
N9EZ		1,968	41	24	24
KU1N		1,950	39	25	25
K8BL		1,722	41	21	21
K2MN		1,680	42	20	20
KA0REN		1,620	45	18	18
KR2D		1,540	35	22	22
K0WRY		1,404	39	18	18
N9QB		1,360	34	20	20
N4IU	YL	1,320	30	22	22
N8RW		1,260	35	18	18
K7ZYV		1,200	25	24	24
KB1VUN		1,156	34	17	17
K5AEM		1,116	31	18	18
W4CMG	YL	1,080	30	18	18
AA2IL		1,080	36	15	15

W6GMT		1,008	28	18	18
K1ARR		960	30	16	16
NR0P		750	25	15	15
KT4RH		702	27	13	13
KA0PQW		630	21	15	15
KF3G		600	20	15	15
NF8M		546	21	13	13
AD4EB		520	20	13	13
WA9LKF		520	20	13	13
KS4S		504	21	12	12
VE3PQ		504	18	14	14
KF3EB		420	15	14	14
K2TV		416	16	13	13
KN4JN		416	16	13	13
KI6OY		396	18	11	11
K4FTO		364	14	13	13
W1VKE		264	12	11	11
WB5K		256	16	8	8
W4HXH		240	12	10	10
AC4DP		220	11	10	10
KB9S		200	10	10	10
KF9VV		192	12	8	8
KB4DE		140	10	7	7
W7RCS		126	9	7	7
K4EES		98	7	7	7
KB3FW		96	8	6	6
NX4N		70	7	5	5
NG4L		50	5	5	5
KN6BAZ		48	8	3	3
WQ6X		40	5	4	4
PY4UEB (PY4XX)		8	2	2	2
DL1LIP		2	1	1	1

Single Operator Mixed Low Power

<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
WB9HFK		17,472	185	52	52
WB2FUE		15,070	171	55	55

W9QL		12,480	151	52	52
W8PI		10,176	119	48	48
W0PI		9,768	124	44	44
VE3MV		9,600	137	40	40
WA3FAE		8,106	121	42	42
AC0W		8,018	121	38	38
KY4GS	YL	7,000	102	40	40
WA8ZBT		6,993	100	37	37
W3WHK		6,920	101	40	40
KD2KW		6,516	100	36	36
VE3OMV	Youth-12	6,384	103	38	38
AB8OU		6,216	98	37	37
W3NO		5,852	93	44	44
K1VMT		5,733	97	39	39
AE1T		5,699	87	41	41
N1YL		5,643	89	33	33
K3QP		5,338	87	34	34
K8RGI		4,740	93	30	30
KE2D		4,608	81	36	36
K3YDX		4,060	67	35	35
VE3HZ		3,870	87	43	43
W8KNO		3,844	77	31	31
N8FYL		3,502	63	34	34
N3CR		3,400	71	34	34
N1XI		3,132	65	29	29
W8KRZ		2,943	67	27	27
WA5SOG		2,548	53	28	28
KB4CG		2,500	55	25	25
VE3CWU		2,432	54	32	32
N1CEO		2,343	53	33	33
K0AP		2,291	43	29	29
KX1W		2,214	54	27	27
K4GSX		2,088	44	24	24
N3WR		1,848	49	28	28
VA3PAF		1,836	43	27	27
K2OS		1,694	40	22	22
VA3RKM		1,472	41	23	23
KC2KWA		1,239	38	21	21
W9DC		1,239	34	21	21

N4XL		1,166	34	22	22
AD1C		1,102	32	19	19
KD7HU		952	30	17	17
VA3IJK		900	33	18	18
KA2GQQ		864	33	24	24
K9WVPV		820	29	20	20
K5YX		765	30	15	15
N7VS		578	19	17	17
VE3JZT	Rookie	528	22	16	16
AI6O		480	20	12	12
VE7CV		448	19	14	14
N4QI		434	19	14	14
KW4GF		364	17	14	14
KN1OLA	Rookie	294	19	14	14
W8EO		264	18	11	11
KA3PMW		208	14	13	13
N5KB		160	11	10	10
K9PG		91	7	7	7
KD9LTN		91	9	7	7
AE6PL		75	8	5	5
KA5VZG		66	6	6	6
WA8ZNC		45	5	5	5
K6BBQ		15	3	3	3
W7MTL		15	3	3	3

Single Operator Phone Low Power

<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
N3AAA		11,330	206	55	55
VA3GKO		5,355	105	51	51
KK4ADQ		4,300	100	43	43
N3GTH		3,567	87	41	41
AJ4LN		3,444	82	42	42
KJ8F	YL	3,154	83	38	38
VA3IDD		3,116	76	41	41
KA3E		2,924	68	43	43
VE3AC		2,516	68	37	37
WA9YI		2,470	65	38	38
KB1RVU	YL	2,376	66	36	36

K3ADA		2,320	58	40	40
AA3K		2,040	60	34	34
KC9RRN		1,860	62	30	30
W1JSR		1,650	50	33	33
KM4IAJ		1,395	45	31	31
KC1QEM	Rookie	1,160	40	29	29
N0HDR		1,150	50	23	23
N9FAT	YL	1,148	41	28	28
N5MKY		1,118	43	26	26
WA9TMU		1,066	41	26	26
K8NW		1,053	39	27	27
WW5L		975	39	25	25
WA4JA		946	43	22	22
WB3CAI		897	39	23	23
KB8DX		837	31	27	27
KC2PDO		816	34	24	24
N1ADX		759	33	23	23
KB9LGS		660	33	20	20
KC9LC		638	29	22	22
AC2N		609	29	21	21
WA9PND		609	29	21	21
KA2HEM		560	28	20	20
VA3PC		500	25	20	20
VE9RLW		486	27	18	18
KJ4QAC		340	20	17	17
K5MAY		300	25	12	12
WQ9F		300	20	15	15
N3JNX		240	16	15	15
WD4FMG	YL	195	15	13	13
AD8WA		187	17	11	11
W9TCV		180	15	12	12
KC5GFL		176	16	11	11
N7MZW		140	14	10	10
KN4UND		132	12	11	11
KE8VMG		130	13	10	10
W0COE		130	13	10	10
KORRS		120	12	10	10
N9ATF	Rookie	117	13	9	9
K3MAW		110	11	10	10

KC1RSR		64	8	8	8
KK7AC		63	9	7	7
KD9MGZ		49	7	7	7
KF5OMH		45	9	5	5
KB0KQI		42	7	6	6
KD9LVR		30	6	5	5
KF0AIT		30	6	5	5
K1HG		20	5	4	4
KT4LS		20	5	4	4
KK4CS		16	4	4	4
KO4UOJ	Rookie	16	4	4	4
W1CY		16	4	4	4
W9DEE		9	3	3	3
KD7WNV		1	1	1	1

Single Operator CW QRP

Call	Overlay	Score	QSOs	Mults	Counties
KR4AE		4,588	74	31	31
AB9BZ		4,158	77	27	27
KE3V		3,976	71	28	28
VE3NFN		3,200	64	25	25
K8BZ		2,700	50	27	27
K2EKM		2,156	49	22	22
N2EIM		1,472	32	23	23
W2QL		1,280	32	20	20
K2YG		1,116	31	18	18
NO2D		552	23	12	12
VE3DQN		260	13	10	10
K3TW		220	11	10	10
KI4MZC		144	9	8	8

Single Operator Mixed QRP

<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
W7LG	-	9,416	130	44	44
W1IG	-	2,926	60	38	38
K2AL	-	700	24	20	20
K8ZT	-	392	19	14	14

Single Operator Phone QRP

No entries received

Portable

<i>Op Class</i>	<i>Mode</i>	<i>Power</i>	<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
Single-Op	Phone	Low	AE5AS		9	3	3	3

Single Operator Mobile

<i>Mode</i>	<i>Power</i>	<i>Call</i>	<i>Overlay</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
CW	Low	W8UE	-	2,016	48	21	21

School

<i>Op Class</i>	<i>Mode</i>	<i>Power</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
Multi-One	Phone	Low	KB3CVD	361	19	19	19

Multioperator

<i>Op Class</i>	<i>Power</i>	<i>Mode</i>	<i>Overlay</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
Multi-Multi	Low	-	-	W1FM	14,248	169	52	52
Multi-One	High	-	-	AA4TI	14,229	162	51	51

DX Results

CW

<i>Op Class</i>	<i>Power</i>	<i>Mode</i>	<i>Overlay</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
Single-Op	High	CW		SP5SA	3,920	56	35	35
Single-Op	Low	CW		PY4UEB (PY4XX)	8	2	2	2
Single-Op	Low	CW		DL1LIP	2	1	1	1

Mixed

<i>Op Class</i>	<i>Power</i>	<i>Mode</i>	<i>Overlay</i>	<i>Call</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>Counties</i>
Single-Op	High	Mixed		OM2VL	33,466	347	58	58

Phone

No entries received

Checklogs

KA2K, KJ4ADS

Club Results

Club	Score	
Niagara Frontier Radiosport	1,590,187	In-State Winner
Hudson Valley Contesters and DXers	998,758	
Rochester (NY) DX Assn	795,407	
Frankford Radio Club	711,826	
Yankee Clipper Contest Club	355,392	
Order Of Boiled Owls Of New York	157,029	
Potomac Valley Radio Club	86,046	Out-of-State Winner
Contest Club Ontario	61,169	
Squaw Island ARC	51,410	
Peekskill / Cortlandt Amateur Radio Association	49,964	
SARA	44,361	
Pottstown Area ARC	41,250	
QSY Society	40,404	
Society Of Midwest Contesters	38,964	
Tennessee Contest Group	37,340	
Slovak Contest Group	33,466	
Florida Contest Group	29,245	
ARC Emcomm Srvc	25,510	
Minnesota Wireless Assn	23,672	
Mad River Radio Club	23,318	
Salt City DX Association	20,412	
Genesee Radio Amateurs	19,656	
Swamp Fox Contest Group	19,303	
East Lansing DX Club	17,346	
The Villages Amateur Radio Club	15,888	
South East Contest Club	15,856	
Long Island CW Club	15,142	
DFW Contest Group	14,173	
STARS (Southtowns Amateur Radio Society) WB2ELW	14,070	
Deep Dixie Contest Club	13,188	
Maritime Contest Club	12,936	
Central Texas DX And Contest Club	12,068	
Texas DX Society	11,470	
Heartland DX Association	10,810	
Binghamton Amateur Radio Association	10,788	

Kentucky Contest Group	10,456	
New Providence ARC	9,466	
Great South Bay ARC	9,438	
Candlewood ARA	8,640	
Kansas City Contest Club	8,602	
K1USN Radio Club	7,548	
Seneca Radio Club	6,270	
Western Washington DX Club	6,157	
Metro DX Club	6,080	
Great Lakes CWOps Club	5,670	
Broughton Memorial Field Day Group	5,408	
Cuyahoga ARS	4,740	
Southern California Contest Club	4,644	
Dickson County ARC	4,464	
NAQCC	4,158	
Portage County Amateur Radio Service	3,844	
Endless Mts ARC	3,807	
Fuzesgyarmati Radios Egyeslet/ Fre	3,564	
Grand Mesa Contesters Of Colorado	3,496	
Sterling Park ARC	3,444	
Northern California Contest Club	3,156	
Bullitt ARS	3,150	
CTRI Contest Group	2,926	
Wayne County Amateur Radio Club	2,924	
Overlook Mountain Amateur Radio Club (OMARC)	2,904	
Memes-R-Us	2,898	
Big Sky Contesters	2,758	
Bay Area DXers	2,700	
Fort Smith Area ARC	2,548	
Hendricks County ARS	2,470	
Willamette Valley DX Club	2,330	
South Jersey DX Association	2,214	
North Coast Contesters	2,114	
Arizona Outlaws Contest Club	2,077	
Delaware Lehigh Amateur Radio Club	1,848	
Sussex County ARC	1,540	
Saratoga County ARA	1,209	
Contest Group Du Quebec	1,188	
BARC	1,160	

Southern Michigan Amateur Radio Society (SMARS)	1,118	
Lake Area Amateur Radio Klub	1,110	
Bear Bait Radio Club	918	
Goshen Amateur Radio Club	820	
K9DIY -- Bloomington Amateur Radio Club	660	
Colorado QRP Club	552	
Kitcherner Waterloo ARC	528	
Carolina DX Association	504	
Orca DX And Contest Club	448	
Sunday Creek Amateur Radio Federation	408	
UMBC ARC	361	
Radio Amateurs Of Northern Vermont	270	
Mich State Univ ARC	264	
Hassayampa Amateur Radio Klub	255	
PSLARA	240	
Central VA Contest Club	195	
Driftless Zone Contesters	192	
K9ILS	117	
N4MZ	98	
River Bend Wireless Operators Club	91	
Lockport Amateur Radio Association	90	
NIARA	49	
WVDXC	45	
Watertown Amateur Radio Club Ua	30	
NF ARL	16	
Radio Club Of Redmond	15	
Rio DX Group	8	

Photo Gallery



The N2MG/M vehicle, piloted through 22 counties to a 193k score and a win in the multiop mobile CW category by N2ZN and N2MG. A pair of Tarheel 100A-HP antennas adorn the front and rear of the truck, with a TS480HX and SG-500 amplifier inside. *(N2ZN photo)*



Mobiling in NYQP has unexpected advantages, including unusual sights along the way! (N2ZN photo)



Mike, N2MG, making Qs in NYQP 2022. Ken, N2ZN, and Mike, N2MG, took turns driving and operating to keep the station on the air for the full 12 hours, through 22 counties. (N2ZN photo)



Dick, K2ZR, in-state low-power CW winner. (K2ZR photo)



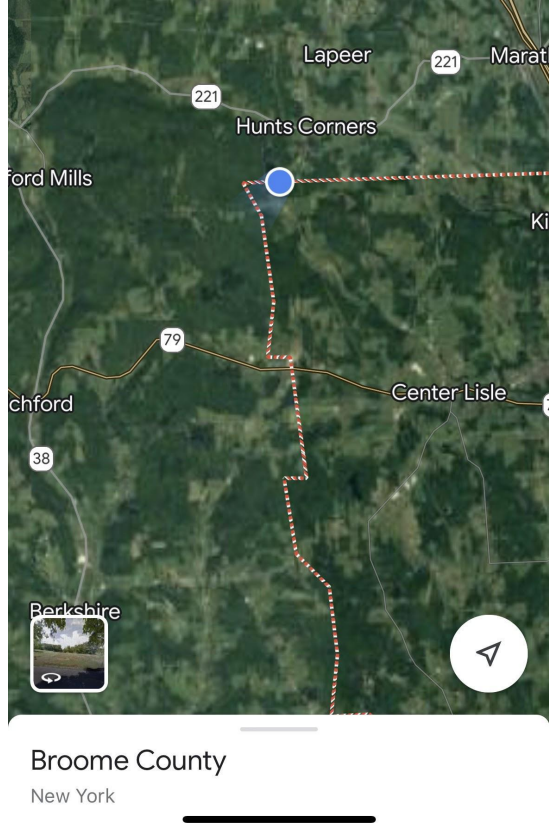
Maria, VE3OMV, with her plaque for the 2021 contest. She repeated her Youth 12 and Under plaque win in the 2022 contest with 103 QSOs and 38 counties from her home in Ontario. Congratulations, Maria, and we hope that you'll continue to operate NYQP for many years to come!



K2UA/M stopped for “fuel” (large black dark roast!) at Tim Hortons in Canandaigua (ONT), on the way to the BRM/CHE county line for the start. The front antenna is a Tarheel 40A-HP, used at the 200-W level on 40 meters only, for quick band switching with the back antenna (Tarheel 200A-HP) serving the other bands. Aside from a few drops of rain in the late morning hours, the weather was fantastic in CNY and WNY for NYQP 2022! (K2UA photo)



The K2UA/M operating position, somewhere in the Southern Tier. The SG-500 amplifier, used on 80, 20, 15, and 10 meters, is in the backseat. (K2UA photo)



A couple of county line stops along the K2UA/M route. (K2UA photo)

In Memoriam—Scott Hoag, K2ZS



Scott Hoag, K2ZS (*photo provided by N2ZN*)

The Western New York ham community lost a good friend and dedicated amateur this fall, when Scott Hoag, K2ZS, became a Silent Key in late 2022. Scott was a past president of the Rochester DX Association, and had also been the club's first webmaster. He had been a stalwart at the large RDXA Field Day operations (often supplying large quantities of satellite gear), and one of the operators at the K2NNY multiop that was on the air each year during ARRL Sweepstakes from NNY.

Scott held DXCC and participated in many contests from his home station, which for many years consisted of indoor antennas. He published many of his interesting antenna designs in the RDXA newsletters and also his own personal website.

In his work as the RDXA webmaster, Scott created the club's first website, then maintained it for over 10 years; he had even hosted it on one of his own personal servers in his home. Scott's eye for design was well known; RDXA had one of the best looking (and functioning) websites in the ham community.

When the NYQP was revived in 2009, Scott dutifully assumed the role of NYQP webmaster, giving us the dedication and professional design work needed to get the site up and running. In so many ways, image is everything; Scott's hard work and expertise gave us instant credibility.

Participants knew we were serious about running this contest just from the look of our website, despite the fact that we had not had an official running of the contest yet.

Scott's work in those early years did much for us in building the contest into what it is today. Without a properly functioning (and great looking) website, many of the things that the entrants need to enjoy the contest would not be available to them. Website design and maintenance can often be tedious and time consuming, but Scott made it look easy.

73, and thank you, Scott, for all your work in helping to make NYQP what it is today. We couldn't have gotten here without you.--Ken Boasi, N2ZN

Sidebar–N2CU/M

I've been licensed since 1972 but never tried mobile contesting until 2010. That year I made my first QSOs in the Pennsylvania QSO party. I only activated three counties for 152 QSOs, but the bug bit me hard. The following Saturday was the NY QSO party but I was going to SUNY Oswego to see my son play lacrosse. I figured I could get my wife to drive and I would operate from the back seat. All went fairly well until the return home when she didn't want to drive in the dark on I-90. Still, I ended up with 362 QSOs and a second-place finish in my category.

Fast forward through the years of operating mobile in the PA and NY parties, numerous wins, and experience gained. When rule changes were announced for the 2022 NYQP, I was a little disappointed that county-line operation was added for mobiles, but more so that they had to operate right on the line. Previously, I did all my operating from the best hilltop locations I could find, nowhere near county lines. After discussions with Ken, N2ZN, I decided it might not be that bad of a deal. Getting out a road atlas I plotted my course. My first stop was the Chautauqua/Cattaraugus county line. I found a really decent spot that was quiet and proceeded to log 136 stations in 1-1/2 hours. Being on a line doubled the QSO count to 272 QSOs! Hey, this isn't bad at all.



N2CU/M at the first county line stop of NYQP 2022. "Hey, this isn't bad at all!" (N2CU photo)

After a long day I ended up with 1274 QSOs, which was a new record for me in the NYQP. Talk about fun!

My mobile setup was an Elecraft K3 with 40-10m hamsticks on a roof mag mount, plus a hitch-mounted screwdriver used only for 80/75m. A new Lenovo laptop running N1MM+ provided keying and logging.



N2CU/M in Genesee County in NYQP 2021. (N2CU photo)

The hamsticks worked so well on the roof I started thinking about putting a screwdriver up there. My current antenna would be too large but a Tarheel M75A looked pretty appealing. Shortly after getting home I placed an order for the Tarheel and a TuneMatic Lite to replace my manual up/down switch. Being able to use memories to tune the antenna will be a great time saver especially when being moved to other modes and bands (thanks Laci, OM2VL). Hopefully, the 2023 NYQP will be another personal best for me, especially with the upper bands perking up.

I want to thank the RDXA and all involved in resurrecting the NYQP from the ash pile. It was long overdue.--Tom, N2CU

Sidebar–KX2NY Portable in 2022 NYQP

K4HA & I decided to do another rare county this year, so we picked Putnam. Less than an hour drive from my home QTH. The only problem was that it was tough to find a weekend rental that wasn't already booked or way out of our price range.

We finally found a site that had a 30-ft camping trailer, with amenities, just south of the Dutchess County border near Cold Spring, NY. The site had a pretty good shot to the southwest, but was blocked by the Hudson Highlands to the west and northwest—yes, most of New York state! The other negative was no internet. We had good cell coverage, but we just couldn't stay connected to packet and missed lots of mults and couldn't spot ourselves.

We put up our two multiband dipoles and a short 160 vertical. (the guys at W2M, that beat us last year made 60 Qs on 160). The trailer was cramped with two operating positions, but we hit the bands and did pretty good—but we felt that the location made it tough.

Rigs were two IC-7610's with ICE 419 bandpass filters. We could operate 80 CW & 75 SSB at the same time. 160 was a bust, only 3 Qs! Another rare county planned for 2023.

Thanks to RDXA for a great contest! Thanks for all the Q's!--Bob, K4HA, & Bob, W2XL



Bob, W2XL, one half of the KX2NY duo (along with Bob, K4HA). The Bobs found a spot in Putnam County this year for their portable operation and took home the top spot in the low-power multiop portable category. (W2XL photo)



Both operating positions at the KX2NY portable operation, with K4HA in the saddle. (W2XL photo)

Additional Stats

New York–All Stations

<i>Location</i>	<i>Reported QSOs</i>
ERI	4966
NIA	3451
ONO	3000
MON	2822
RIC	1928
ALB	1904
SUF	1896
DUT	1602
FRA	1242
SAR	1222
OTS	1152
NAS	1145
WAR	1016
ORA	928
HER	900
PUT	889
WYO	863
GEN	816
ONT	749
SUL	715
ULS	710
SCH	650
STE	562
WAY	546
SCO	541
WES	500
REN	499
NEW	494
QUE	483
MTG	436
OSW	433
COR	429
BRM	427
SEN	401

DEL	398
ESS	398
GRE	397
KIN	374
CAT	371
LIV	326
TIO	324
LEW	292
YAT	279
CAY	252
JEF	227
ALL	203
FUL	202
CHA	178
TOM	170
ORL	155
CHE	141
ROC	128
ONE	125
SCU	102
MAD	100
HAM	94
CGO	92
BRX	90
STL	68
COL	49
WAS	35
Grand Total	45,887

Outside New York

<i>Location</i>	<i>Reported QSOs</i>
PA	2270
ON	1303
OH	1220
VA	860
MA	829
TX	776
IL	770

FL	734
MI	646
NJ	645
TN	628
CT	585
DX	560
NC	551
OK	517
MN	516
SC	472
ME	412
IN	397
NH	389
MD	367
GA	334
KY	229
CA	226
KS	172
MO	168
NE	153
VT	145
DE	118
CO	115
WA	110
AR	105
WI	91
OR	90
AZ	79
WV	79
SK	75
NY	74
QC	44
LA	39
MT	30
NB	27
MS	25
BC	19
WY	14
IA	11

RI	8
AL	7
SD	6
Grand Total	18,040

New York–Fixed Stations

<i>Location</i>	<i>Reported QSOs</i>
ERI	4875
NIA	3451
MON	2779
ONO	2744
SUF	1896
ALB	1848
RIC	1814
DUT	1572
FRA	1242
SAR	1210
NAS	1145
OTS	1118
WAR	1004
ORA	918
HER	861
PUT	843
WYO	772
SUL	700
ULS	665
GEN	661
SCH	613
ONT	571
WES	500
REN	483
NEW	414
STE	404
WAY	404
ESS	384
SCO	375
GRE	368

QUE	366
DEL	352
BRM	270
MTG	264
OSW	245
CAT	235
KIN	199
LEW	176
COR	163
FUL	162
LIV	154
JEF	147
TIO	134
ALL	102
MAD	100
SEN	93
CAY	81
STL	68
CHA	42
HAM	34
ONE	26
WAS	21
ROC	6
Grand Total	40,074

New York–QSOs by Mobile and Portable Stations that Activated More than One County

<i>Location</i>	<i>Reported QSOs</i>
SEN	308
YAT	279
COR	266
ONO	256
TIO	190
OSW	188
ONT	178
KIN	175

LIV	172
MTG	172
CAY	171
TOM	170
SCO	166
STE	158
BRM	157
GEN	155
ORL	155
WAY	142
CHE	141
CAT	136
CHA	136
ROC	122
QUE	117
LEW	116
RIC	114
SCU	102
ALL	101
ONE	99
CGO	92
ERI	91
WYO	91
BRX	90
JEF	80
NEW	80
HAM	60
ALB	56
COL	49
DEL	46
PUT	46
ULS	45
MON	43
FUL	40
HER	39
SCH	37
OTS	34
DUT	30
GRE	29

REN	16
SUL	15
ESS	14
WAS	14
SAR	12
WAR	12
ORA	10
Grand Total	5,813

New York Mobile and Portable QSOs by County*

N2KW	SUL	ULS	ORA	GRE	ALB	REN	COL	DUT	PUT	BRX	QUE								
	15	9	10	8	19	7	11	13	1	7	8								
K1NZ	COL	REN	WAS	ESS	WAR	SAR	SCH	ALB	GRE	ULS	DUT								
	26	9	14	14	12	12	37	37	11	11	17								
N2CU	CHA	CAT	ERI	WYO	ALL	LIV	ONT	STE	YAT	GEN	ORL								
	136	136	91	91	101	101	67	67	77	155	155								
K2UA	BRM	COR	TIO	TOM	CHE	SCU	STE	YAT	ONT	CAY	SEN	WAY	ONO	OSW					
	98	98	106	106	58	58	91	202	111	108	218	110	121	121					
N2BEG	MON	LIV																	
	11	71																	
N2MG	ONE	HER	HAM	FUL	MTG	SCO	OTS	DEL	CGO	COR	TOM	SCU	CHE	TIO	BRM	ONO	OSW	JEF	LEW
	99	39	60	40	49	43	34	46	92	96	64	44	83	84	59	60	67	80	116
K0BAK	NEW	BRX	KIN	QUE	RIC														
	80	83	175	109	114														
KV2X	COR	ONO	CAY	SEN	WAY	MON													
	72	75	63	90	32	32													
AC1KQ	GRE	ULS	COL																
	10	25	12																
N2JJ	MTG	SCO																	
	123	123																	
K2WPM	ROC	PUT																	
	122	45																	

*For operations that activated more than one county

Soapbox

Thanks to all entrants who provided soapbox comments in their Cabrillo logs! Some comments have been edited for brevity and content.

AA4TI: Great QSO Party. Well done New York.

AA8TA: Picked up ops on 80, 40 and 20 meters. Sure is fun when in-state ops support their QP. Had a few less Qs than last year but more mults so made a better score. Thanks to the mobiles.

AE2T: Noise level was high. Bands were so-so. My antennas suck. Why do I do this? Oh, yeah - 'cuz it's fun!

K1GQ: SkookumLogger; K4 + KPA1500; 12-el tribander, 2-el 40, wires, all about 60 ft up; W1FV 9-circle RX array

K2MN: Used two indoor fan dipoles and 80 watts.

K2TV: Came down with Covid 19 two days before the contest. Got into the NYQP as much as I could.

K3GHH/2: Thanks for coping with my awkward call and the effects of a low trap doublet buried in Adirondack trees!

K3TW: Greetings from warm and sunny Florida.

K4EES: I had a great time.

K8LF: Worked only part time in the NYQP sharing time between Worked all Germany and the JARTS RTTY contests. Heard plenty of activity. I operated only CW.

KA0PQW: Fun contest.

KB2URI: Not bad for a 90-minute sprint. Hope to be on more next year! 73

KC2WI: IC-746pro, end-fed wire at 25 ft

KD2WZW: Do I get extra points for running a garage sale simultaneously?

KE0TT: 100 W to wire antennas. Thanks for the party!

KF3G: Operated from FM29jw. Thank you for the 2022 New York QSO Party

KY4GS: YL and Rookie - licensed 2021.

N2KW/M: Quite an ambitious schedule! Gotta work on my mobile signal, I heard many stations that could not hear me! SUL, ULS, ORA, GRE, ALB, REN, COL, DUT, PUT, BRX, QUE were all I could manage. Next time, I will do BRX, NEW, KIN, QUE, NAS. Less ambitious! Best DX 5R8AL on 10 CW (one call!).

N6JSO: Quick remote operation from Pacificon.

N7MZW: 100 WATTS AND A WIRE

N8KH: Can't hear any of the weak mobiles on 80 m.

NA1NA: Remote opr

NO2D: The bands were alive on Saturday. Like the old days. Perhaps cycle 25 will be a pleasant surprise.

NQ2W: Ten-Tec Jupiter at 5 W. Mosley TA-33-JR-N at 32 ft, 40 m dipole at 60 ft, 80 m dipole at 50 ft. Used SD by EI5DI for logging and WinKeyer USB for keying. I had a blast but I hope someday I can actually feel like I'm competent at doing this. I got flustered a few times, too many for my liking. For the most part, the ops were very patient. Thank you for that. The bands were decent...I think that 10 m could have supported a few more Qs. Had the best rate on 80 m...fresh meat...thanks for sticking with me. Thanks to the RDXA for all the hard work in putting this great QSO Party together. Thanks for hearing my QRP station and getting me in the log. Until next time. 73, Will, NQ2W

W1END: Rig was FTdx101 and Butternut vertical. Happy to find so many signals. Beat last year's score. Tnx all.

WB2FUE: Many thanks to all New York stations.

W1QK: Thanks for the contacts and to the mobile and portable station operators. Thanks for sponsoring the QSO Party. The 12 hour format and QSO party start and end times allowed NYQP participation as well as for other weekend plans and obligations, also allowing time to participate in a POTA/JOTA event with my local club. 73 - Dan, W1QK

W2SKY: First QSO Party and first use of software logging. It was fun.

W8KNO: Worked one of the two counties I do not have confirmed!

W9TCV: Nice to work NY stations in the QP - got a late start after a day on the road, but still

had a good time! 73, W9TCV

WA2CHV: This NYQP was the first time I was back on the air since Field Day. I ran for about six hours, mostly search-and-pounce with a couple of short runs. A bad respiratory infection (not Covid) smothered my annual trip to CAT county for this event. The accompanying cough precluded phone operation, so I ran purely CW mode from my home county of LIV this year. I was able to work some RDXA colleagues: Doug, N2BEG/M, Chuck NN2L, Tom, KV2X/M, Rus, K2UA, and the group at N2PA

WB3CAI: I wanted to give some points to stations who called me during the PA QSO Party.

WQ6X: This was another ad-hoc QSO Party from EB Section in CA. This QSO Party was quite a disappointment for WQ6X this year. It didn't help that the space weather was horrible. Then again, to quote an old song: "It's Nice, to Know, that You were there." Nevertheless I gave it a go anyway. Read all about it at: <http://WQ6X.Blogspot.com>

WW2Y: Kudos to the ones at RDXA for sponsoring the NYQP. Great activity!

K2WPM: Portable in ROC and PUT.

KB3CVD: Greetings from UMBC! One new ham after the event, KC3UZW, and another unlicensed w/control op Joao!

KD2ZUA: 10 yrs old. Also Rookie.

KJ9C: Not much time, Had to prep for ILQP mobile effort.

Please join us in NYQP 2023! October 21, 2023, from 10 AM to 10 PM ET!
(14Z October 21 to 02Z October 22)

Visit us at <https://nyqp.org> and on Facebook at “New York QSO Party”

Reminders

- Read the rules
- Operate the contest
- Submit your log
- Send us photos at info@nyqp.org
- Print your certificate online

Version 1.2 (corrected club scores), K2UA, March 20, 2023

Version 1.3 (fixed OM2VL's score in writeup; was okay in tables), K2UA, March 21, 2023