



Results: 2021 New York QSO Party

By Rus Healy, K2UA, and Ken Boasi, N2ZN

<https://www.nyqp.org>

Contact us at info@nyqp.org

Before we get into the 2021 results, we'd like to apologize for the delay in getting these results to you. We suffered a ransomware attack shortly after the log submission deadline and lost all of the website content including the code to score the logs. (The logs themselves were stored elsewhere and not affected.) We greatly appreciate your patience and hope that you'll continue to participate in NYQP in 2022 and beyond—we have made some exciting changes to make it more fun! See <https://www.nyqp.org> for more details.

Highlights	3
In-State Results	3
Non-New York Results	5
High Power Categories	5
Low Power Categories	5
QRP Categories	6
Single Operator Mobile	6
Multioperator Categories	6
DX Results	6
Overlay Results	6
Club Results	7
Comments and Full Results	8
Big Changes for NYQP 2022!	8
New York In-State Results	10
New York Single Operator CW	10
New York Single Operator Mixed	10
New York Single Operator Phone	12
New York Single Operator Digital	13
New York Mobile Single Operator	14
New York Mobile Multioperator	14
New York Fixed Multi-Single	14
New York Fixed Multi-Multi	15
Non-New York Results	16
Non-NY Single Operator High Power CW	16
Non-NY Single Operator Mixed High Power	17
Non-NY Single Operator Phone High Power	18
Non-NY Single Operator CW Low Power	18
Non-NY Single Operator Mixed Low Power	20
Non-NY Single Operator Phone Low Power	22
Non-NY Single Operator CW QRP	24
Non-NY Single Operator Mixed QRP	25
Non-NY Single Operator Phone QRP	25
Non-NY Single Operator Mobile	25
Non-NY Multioperator Mobile	25
DX Results	26
DX CW	26

DX Mixed	26
DX Phone	26
Club Results	27
Photo Gallery	30
Soapbox	39
(comments retrieved from 3830scores.com)	39

Highlights

We were delighted to receive 495 logs for the 2021 contest, down just slightly from the all-time 2020 record of 540 logs. NYQP has benefited from the broader trend in growing state QSO party participation nationwide that began in 2019. We appreciate your participation—it makes the contest more fun for everyone!

In-State Results

In 2021, 160 New York stations submitted logs. Many categories were quite competitive as a result. Perennial high-scorer K2SSS won the single op, high power CW category with 169,176 points, 799 Qs, and 106 mults, including 55 counties. K2NV and K4RUM followed with 148k and 143k, respectively, both earning strong scores.

K2QB made a handsome 122k with 644 Qs in the low-power CW category to take that plaque. K2ZR was close behind with 115k.

NQ2W was the sole QRP CW entrant, with a respectable 133 QSOs.

In the Mixed-mode class, KC2GOW piloted WA2CP to the high-power win with 164,887 points, with 1207 Qs, the majority on SSB. NY6DX followed with 117k.

WB2SIH topped the low-power Mixed category with 117k and about an even split in CW and SSB QSOs. K2QO finished right on his heels with 116k. This was the closest in-state race, with fewer than 500 points separating first and second place—congrats to both entrants on strong scores!

WA2NYY submitted the sole Mixed QRP log, with a solid 24k effort.

Among the Phone class entrants, W2GDJ topped the high-power field with a stout 118k effort and a little over 1100 QSOs. NN2NN was close behind with 109k, as was N2MF with 108k, who also topped 1100 QSOs—a very impressive mark for a single mode!

In low-power Phone, KS2G narrowly edged WA2QAU for the win, with just 1100 points separating the top two scores.

In the QRP Phone class, W1TY piloted his W2RTY station to a decisive win with 45k to take home the plaque.

We received a sole single-operator RTTY/Digital log this year, from NA2NY, who logged 22 QSOs.

The New York Mobile classes generated a lot of interest in the contest, and their scores reflect it. N2CU put in a winning single op, low-power Mixed effort with 134k and 877 Qs, the majority of them on CW. N2BEG also put in a good low-power Mixed score with 144 Qs and 11k, and KA2YRA took the low-power phone single-op category with 26 QSOs and 338 points.

The biggest scores in the contest also came from the Mobile class, with high-power multiops K2UA/M (K1RO and K2UA) and N2MG/M (N2ZN and N2MG) going all-out with 22 and 21 counties, respectively. They traveled a few miles apart for most of the contest. Their 600-mile route took the two mobiles from Washington County clockwise around the state through the Capital Region, the Hudson Valley, the Southern Tier, the Finger Lakes, and Central New York back to Albany. The extra county helped the K2UA team edge the N2MG team 233k to 207k. The two stations together logged nearly 2700 QSOs, feeding the frenzy for New York counties among the hungry NYQP participants. Both stations averaged more than 100 QSOs per hour for the 12-hour contest, which gives you an idea of how much activity there is and how much fun mobile CW operating can be for a well-equipped two-man multiop team!

In the low-power Mobile multiop CW category, KV2X and AE2DM piloted the KV2X mobile station to a win with 31k.

The high-power, multi-single Mixed category winner was the two-man WA2JQK team, with a 55k score. Another two-man team at W2TZ took the low-power Mixed category with an impressive 74k score, making nearly all of their QSOs on CW for the 2:1 points advantage that CW provides. Neither station made any RTTY/digital QSOs, which was a common theme among New York multiop entries. In low-power Phone, the K2BWK team scored 1290 points to take the category.

In the multi-multi low-power Mixed category, W2M led the field with a solid 175k score. Right behind them was the two-man perennial portable team of KX2NY (W2XL and K4HA), who rented an AirBnB in Chenango county and operated with two crossed dipoles at 40 feet. They made more than 1000 QSOs and worked 60 counties—the most counties of any NYS multiop station by a wide margin. We hope that more ops will take to the field for portable operations in

coming years, with the addition of a dedicated Portable category! Finally, the seven-op W2OW low-power Phone multi-multi team finished with 581 Qs and 56k.

Non-New York Results

High Power Categories

Non-New York entrants accounted for 326 of the total, or about 65.7% of all entries. This level of participation is a good indicator of how much fun it is to operate this contest—be sure to spread the word to your friends and your radio club!

W5TM repeated his 2020 win in the field of 29 high-power CW operators with 181 Qs, 47 counties, and 17k. N4CW finished second with 10k and 44 counties.

The top finisher in the high-power Mixed category was K9RS, with 371 Qs, an excellent 58-county total, and 32k. NF3R followed with 316 Qs and 25k and the second-highest county total of any non-NY entrant at 59. Nice work!

W1KDA led the high-power Phone group with 245 Qs and 13k, with an impressive 55 counties. KZ3P followed with 5k and 47 counties.

Low Power Categories

The race for the competitive low-power CW category was tight, with the top three finishing within just a 300-point span. K4AMC took the category, with W1QK and VE3AQ just behind. This category drew 73 logs, the most of any non-NY race.

Low power Mixed followed closely with 70 entries, led by N8II with a solid 300-QSO, 60-county finish for 25k points. Jeff finished with the most counties of any single-op entrant in any category, missing only Bronx and Lewis counties! WA3HAE was close behind in score with 24k and 57 counties. It seems that Mixed is the place to be to work a lot of New York counties. WA3FAE, the third-place finisher, also worked more than 50 counties.

In the low power Phone category, N3AAA repeated his 2020 win by leading the field of 72 entrants with 11k, 55 counties, and a strong lead over second-place finisher, KK4ADQ.

QRP Categories

In the QRP CW category, WJ9B finished with 86 QSOs and 36 counties for 6.3k. VE3SIF was second with 5.2k. The field included nine stations.

In Mixed QRP, W7LG led the field with 7.6k, 121 QSOs and 43 counties. N3A, piloted by AC5XK, was second, and K8ZT finished a very close third just 200 points behind N3A.

The QRP Phone category winner, Tom, K3TW, repeated his 2020 win and strongly led the field with 2.3k and 67 QSOs. He worked an impressive 35 counties from his Florida QTH.

Single Operator Mobile

A single single-op mobile entrant, K5TY, logged three QSOs on SSB and three counties to lead non-NY mobiles.

Multioperator Categories

Two non-NY multioperator entries came in for the 2021 NYQP. High-power mixed-mode entry W4THY logged 54 Qs and 24 counties, while the low-power Phone team at WB8TCB made 75 Qs and 40 counties for a score of 3k.

DX Results

We received nine DX logs for the 2021 contest. Laci, OM2VL, led the pack once again with an impressive 24,948 points in the high-power Mixed class. He logged 281 QSOs and an impressive 54 counties. Laci's signal is always great in New York!

The high-power CW DX group was led by SP5SA, with 45 Qs and 2880 points. Low-power CW leader SP5JOE logged 36 QSOs and 20 counties for 1440 points, followed by HK5NLJ with 1080 points.

Finally, the DX low-power Phone category received a single entry, HA3FHH, who put two lucky SSB stations in the log.

Overlay Results

The special NYQP overlay categories have been established to recognize participation, and promote activity among youth, YL, and rookie entrants. These overlays have proven to be popular over the years, and 2021 was no exception. In 2022, our new log submission form will make it easier for entrants in these categories to indicate their participation.

Among the Rookie entrants (those licensed within three calendar years of the contest), 13 stations entered a variety of categories. Phone proved to be the mode of choice, with 11 of those 13 stations choosing to participate in the phone-only category.

The overall winner of the Rookie category was KD2SPX. Mike put together a solid entry of 188 SSB QSOs (with 65 multipliers) from Yates County, enough to win the Rookie plaque this year. Right behind Mike were W2CHZ, KD2UTL, and KI2D, who also posted respectable scores. Of note, KI2D made 67 SSB QSOs, but also 34 CW QSOs as a mixed category entrant; it is great to see some newcomers to the hobby trying out CW!

The YL category had nine entrants this year, also with a variety of entry categories and excellent efforts. This year, the YL plaque goes to Belinda, KD2BPJ, with 100+ QSOs from Steuben County in the phone-only category. Anne, W12G, a perennial NYQP entrant, was slightly behind, with 60 CW QSOs from Erie County. Other YL participants with notable scores were AG6V, KJ8F, and WD4FMG, from WA, OH, and VA, respectively.

Entrants in the youth category this year were all from out of state, with just two entries. In the Youth 13-17 class, Karl, KA4RLL, made 50 SSB QSOs from Maine, with 31 counties worked. In the 12 and under class, Maria, VE3OMV, made 84 QSOs (nearly evenly split between SSB and CW) with 41 counties to win the Youth 12 and Under plaque. Congratulations to Karl and Maria on fine efforts, and we hope you will be back again in 2022!

Club Results

The NYQP Club Competition continues to heat up, and many participants have noted the continued rivalry between three top-scoring New York clubs—the Hudson Valley Contesters and DXers (HVCDX), the Niagara Frontier Radiosport (NFR), and the Rochester DX Association (RDXA, the NYQP sponsor). Notably, over the past six years, the HVCDX and NFR groups have traded the Top New York Club plaque back and forth, with some very impressive score totals. Success in the club competition is a result of not only the efforts of the individual entrants, but the ability to keep club members motivated year after year to participate and turn in their logs. For that, all three clubs mentioned above deserve recognition!

After the dust settled, the Niagara Frontier Radiosport team achieved a three-peat, with a total score of over 1.1 million points, a record in the club competition! They were followed by the Hudson Valley Contesters and DXers with just shy of 950k. Both clubs posted 14 entries, with the average score for the NFR being around 80k, compared to a 67k average for the HVCDX group. The Rochester DX Association placed third with 826k.

Naturally, the big question for 2022 is, will the Hudson Valley guys be able to overcome their rivals to the west once again? They have proven that they have what it takes; this is one race we will all be watching!

In the out-of-state club competition, the legendary Potomac Valley Radio Club fielded 15 entries and a score of 105k to take the plaque for 2021. With excellent PVRC participation and interest, maybe we will hear the W3GRF, W4KFC, and W3AU calls on the air in the 2022 NYQP!

PVRC were followed by the Swamp Fox Contest Group at 91k, the Florida Contest Group with 70k, Contest Club Ontario with 68k, and the Sierra Nevada ARS with 66k.

The efforts of SFCG, FCG, and SNARS are notable; with the distance of those clubs from New York, it is difficult to “load up” on New York stations on the lower bands (especially on 40 meters, which is active for the entire 12 hours of the contest).

Comments and Full Results

Only 76 digital QSOs were logged in the entire contest, which pales in comparison to the popularity of CW and SSB in NYQP. We’d like to hear from people about whether the RTTY/digital class has run its course, as the number of entries has dwindled despite the point advantage it carries. We suspect that it may be related to the fact that mobiles, which many operators chase in the contest, don’t tend to activate digital modes.

In addition to this writeup, full results are available for download in spreadsheet form from the website. Full results include counties and states activated, as well as clubs.

Big Changes for NYQP 2022!

As you may have seen on the NYQP website, we’ve made some rules changes for 2022 that are intended to drive more activity. They include the creation of a Portable class for operators and teams who get on the air from a portable location, and the addition of county line operations for Mobile and Portable classes. Mobile and Portable classes (*only*) are also allowed to self-spot to help other stations find them quickly and get the best chance to work more New York counties in the NYQP.

A few other changes designed to increase activity have also been introduced—be sure to read the full rules at <https://www.nyqp.org> before the contest and plan accordingly!

One key change to note: Log submissions will no longer be done by email (yay!). Be sure to read the rules and submit your log to <https://nyqp.contesting.com/nyqpsubmitlog.php> by the log submission deadline! The nyqp.contesting.com site will include a list of logs received so we can all keep track as the entries flow in.

Once the contest is adjudicated, a few weeks after the contest instead of many months, category winners will be able to print their own certificates from the site as well. We thank WA7BNM, K1EA, and the WWROF for their generous support of NYQP going forward!

New York In-State Results

New York Single Operator CW

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
High	CW		K2SSS	169,176	799	106	55
High	CW		K2NV	148,960	760	98	48
High	CW		K4RUM	143,366	739	97	50
High	CW		N2ZX	142,688	728	98	50
High	CW		KR2AA	122,576	652	94	46
High	CW		WA2BCK	88,160	580	76	30
High	CW		WK2H	20,068	173	58	24
High	CW		W0AAE	12,584	121	52	9
High	CW		N2SO	950	25	19	17
Low	CW		K2QB	122,170	644	95	47
Low	CW		K2ZR	115,038	581	99	49
Low	CW		W2GN	109,296	594	92	46
Low	CW		N2JJ	80,064	417	96	53
Low	CW		WB2FUV	66,560	416	80	36
Low	CW		WB2WPM	48,516	311	78	36
Low	CW		KC2KY	42,704	314	68	33
Low	CW		AA2ZW	37,536	276	68	30
Low	CW		W2DXE	16,800	150	56	27
Low	CW		KA2WIK	11,960	115	52	26
Low	CW		WW2J	11,500	115	50	40
Low	CW	YL	WI2G	4,560	60	38	30
Low	CW		WB2KWC	416	16	13	5
Low	CW		KB2URI	390	15	13	12
Low	CW		K2RNY	112	8	7	6
Low	CW		K2JF	12	2	3	3
QRP	CW		NQ2W	15,694	133	59	19

New York Single Operator Mixed

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs	Digital QSOs	Ops
High	Mixed		WA2CP	164,887	1207	107	54	334	873	0	KC2GOW
High	Mixed		NY6DX	117,317	971	103	49	169	801	0	
High	Mixed		WW2Y	100,128	657	96	49	386	271	0	

High	Mixed		N2RC	92,640	602	96	52	363	239	0	
High	Mixed		KM2L	75,256	422	92	45	396	26	0	
High	Mixed		WB2JLR	68,913	688	93	53	53	635	0	
High	Mixed		AI2N	66,834	567	79	49	279	288	0	
High	Mixed		K2ZJ	63,510	479	87	39	251	228	0	
High	Mixed		KO8SCA	56,202	366	87	46	281	84	0	
High	Mixed		KM2O	50,200	502	100	53	0	502	0	
High	Mixed		WB2NFL	44,712	399	81	54	153	246	0	
High	Mixed		NM2O	40,256	300	74	31	244	56	0	
High	Mixed		WA3AFS	29,240	327	85	50	15	311	1	
High	Mixed		WB2NVR	9,996	137	49	49	67	70	0	
High	Mixed		KD2HTG	4,545	101	45	18	0	101	0	
High	Mixed		W2GT	2,400	60	40	36	0	60	0	
Low	Mixed		WB2SIH	117,400	778	100	53	398	378	0	
Low	Mixed		K2QO	116,918	722	106	58	383	337	0	
Low	Mixed		NS2N	93,126	486	102	56	427	59	0	
Low	Mixed	School	K2ZWI	71,949	421	87	42	406	15	0	NW2K
Low	Mixed		NA2X	70,356	440	82	36	418	22	0	
Low	Mixed		K2IW	69,888	427	91	47	342	84	0	
Low	Mixed		N2SQW	43,020	422	90	43	43	392	0	
Low	Mixed		W2LCQ	32,100	269	60	34	266	3	0	
Low	Mixed		KA2D	28,704	237	69	40	179	58	0	
Low	Mixed		KC2YTD	24,569	311	79	51	0	311	0	
Low	Mixed		WA2CHV	23,384	249	79	51	47	202	0	
Low	Mixed		K2QMF	22,649	174	71	40	144	31	0	
Low	Mixed		K7RB	16,520	158	59	28	122	36	0	
Low	Mixed		WZ9O	15,168	197	64	48	40	157	0	
Low	Mixed		KB2AMY	9,400	111	47	27	89	22	0	
Low	Mixed		W2COD	9,360	156	60	36	0	156	0	
Low	Mixed		W2JTC	7,938	122	63	39	0	120	2	
Low	Mixed		K2LAG	7,847	133	59	38	0	133	0	
Low	Mixed	Rookie	KI2D	6,480	101	48	35	34	67	0	
Low	Mixed		NG2D	6,150	101	50	31	22	79	0	
Low	Mixed		K9IPO	4,275	95	45	37	0	95	0	
Low	Mixed		KA2FHN	4,272	77	48	38	12	65	0	
Low	Mixed		KA2ENE	4,223	96	41	29	7	89	0	
Low	Mixed		W2RMT	3,956	92	43	36	0	92	0	
Low	Mixed		K2MV	3,705	67	39	32	28	39	0	
Low	Mixed		W2POL	2,394	63	38	30	0	63	0	

Low	Mixed		KD2KEH	1,764	44	28	22	19	25	0	
Low	Mixed		AC2VE	1,692	47	36	29	0	47	0	
Low	Mixed		W2LGA	1,189	41	29	24	0	41	0	
Low	Mixed		N2PEZ	980	32	28	21	3	29	0	
Low	Mixed		W2RLK	912	27	19	13	21	6	0	
Low	Mixed		K5KHK	162	16	9	2	2	14	0	
Low	Mixed		AD2Z	110	10	11	10	0	10	0	
QRP	Mixed		WA2NYY	24,375	201	65	36	174	27	0	

New York Single Operator Phone

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
High	Phone		W2GDJ	118,984	1112	107	53
High	Phone		NN2NN	109,080	1010	108	55
High	Phone		N2MF	108,682	1109	98	53
High	Phone		W2AXR	73,440	720	102	50
High	Phone		WA2DNI	55,872	582	96	48
High	Phone		W2JV	55,680	580	96	48
High	Phone		W2Z	51,490	542	95	49
High	Phone		WU2M	50,350	531	95	55
High	Phone		W2CCC	41,760	522	80	36
High	Phone		KA2LIM	25,256	328	77	50
High	Phone		KM2B	19,608	258	76	46
High	Phone		N2YBB	15,544	232	67	46
High	Phone		AA2GF	14,982	227	66	39
High	Phone		N2NKX	8,768	137	64	36
High	Phone		W2REA	5,049	99	51	30
High	Phone		WB2WGH	3,690	82	45	35
High	Phone		N2YG	3,212	73	44	37
High	Phone		KA2ISM	918	34	27	23
High	Phone		K2ANZ	144	12	12	10
Low	Phone		KS2G	46,686	502	93	50
Low	Phone		WA2QAU	45,580	530	86	57
Low	Phone		N2XJS	40,629	467	87	57
Low	Phone		N2PYH	39,008	424	92	51
Low	Phone		N2MTG	38,715	435	89	51
Low	Phone		KC2MBV	26,149	331	79	49
Low	Phone		K2WPM	25,232	332	76	43
Low	Phone		KC2PJH	24,717	321	77	54
Low	Phone		K2AE	23,788	313	76	50

Low	Phone		WA2CNV	16,488	229	72	45
Low	Phone		AC2RL	15,946	238	67	41
Low	Phone		N2FMS	13,064	184	71	38
Low	Phone		N2Y	12,308	181	68	46
Low	Phone	Rookie	KD2SPX	12,220	188	65	43
Low	Phone		NY2A	8,775	135	65	39
Low	Phone	Rookie	W2CHZ	7,740	129	60	44
Low	Phone	Rookie	KD2UTL	7,656	132	58	40
Low	Phone		KC2BBI	7,560	135	56	46
Low	Phone		NA3E	6,820	124	55	38
Low	Phone		W2EMC	6,400	128	50	33
Low	Phone		N2UZQ	5,885	107	55	34
Low	Phone		AD2TM	5,412	123	44	26
Low	Phone	YL	KD2BPJ	5,184	108	48	35
Low	Phone	Rookie	KD2TBS	4,752	99	48	36
Low	Phone		N2PTF	3,108	74	42	35
Low	Phone		KD2DXJ	2,960	74	40	33
Low	Phone		N2LDV	2,925	75	39	25
Low	Phone		KF2VX	2,560	64	40	35
Low	Phone		KD2HEA	1,512	56	27	8
Low	Phone		W2DWS	1,353	41	33	28
Low	Phone		K2SI	1,353	41	33	23
Low	Phone		K2OEQ	1,140	38	30	26
Low	Phone		KD2REH	936	36	26	20
Low	Phone	Rookie	K2IRK	720	30	24	19
Low	Phone		W2MRD	616	28	22	16
Low	Phone		NG2S	528	33	16	0
Low	Phone		AC2OC	99	11	9	3
Low	Phone		KC2JRQ	35	7	5	0
Low	Phone		KB2LUV	30	5	6	2
Low	Phone		WA2SSJ	1	1	1	0
QRP	Phone		W2RTY (W1TY)	45,720	508	90	58
QRP	Phone		W2DTK	25,080	330	76	50
QRP	Phone		KD2CTZ	11,466	182	63	46
QRP	Phone		KC2ASA	12	3	4	3
QRP	Phone		KD2QAR	1	1	1	0

New York Single Operator Digital

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
-------	------	---------	-----------	-------	------	-------	----------

Low	Digital		NA2NY	528	22	8	3
-----	---------	--	-------	-----	----	---	---

New York Mobile Single Operator

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs
Low	Mixed		N2CU	134,820	877	84	36	728	149
Low	Mixed		N2BEG	11,956	144	49	32	100	44
Low	Phone		KA2YRA	338	26	13	0	0	26

New York Mobile Multioperator

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs	Digital QSOs	Operators
High	CW		K2UA	233,894	1409	83	34	1409	0	0	K2UA, K1RO
High	CW		N2MG	207,684	1282	81	35	1282	0	0	N2MG, N2ZN
Low	CW		KV2X	31,668	273	58	24	273	0	0	KV2X, AE2DM

New York Fixed Multi-Single

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs	Digital QSOs	Operator(s)
High	Mixed		WA2JQK	55,601	412	91	47	199	213	0	WA2JQK, K2JMY
Low	Mixed		W2TZ	74,958	482	78	37	479	3	0	W2TZ, K1PY
Low	Mixed		W2ORC	33,660	364	85	41	32	332	0	Ops
Low	Mixed		K2ZD	25,460	297	76	52	38	259	0	K2ZD, N2RVU
Low	Mixed		W2NYW	17,816	203	68	48	59	144	0	WA2MCR, NM9J, KD2SKY
Low	Mixed		NJ1F	11,938	128	47	19	126	2	0	NJ1F, K1RQ
Low	Phone		K2BWK	1,290	43	30	24	0	43	0	N2EZY, KB2NCI, KD2PER, KD2LGE

New York Fixed Multi-Multi

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs	Digital QSOs	Operator(s)
Low	Mixed		W2M	175,600	1036	100	55	647	396	22	W3NO, AD8J, AB2HG
Low	Mixed		KX2NY	168,646	1008	106	60	583	425	0	K4HA, W2XL
Low	Mixed		N2PA	110,936	770	98	52	362	408	0	N2JQR, K2MTH, W3OAB, N2YB
Low	Mixed		W2SO	34,356	365	84	44	0	343	22	W2SAL, AC2XC, N2DJS, KD2LLM, N2GDU
Low	Phone		W2OW	56,357	581	97	52	0	581	0	KA1M, AB2HS, N2ENG, N3CAR, AC2VI, KD2TIV, KD2PWB
Low	Phone		W2E	48,706	497	98	47	0	497	0	KD2LHF, KC2VWG, KC2AYK, KA2RFT, KB2FX, KB2KOL, W2IV, KA2MGE, KD2YBU, KD2QLF, KD2UOE

Non-New York Results

Non-NY Single Operator High Power CW

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
High	CW		W5TM	17,014	181	47	47
High	CW		N4CW	10,824	123	44	44
High	CW		VE3KP	8,208	114	36	36
High	CW		AC3LZ	8,034	103	39	39
High	CW		N5OT	6,264	87	36	36
High	CW		WA4DT	5,472	72	38	38
High	CW	YL	AG6V	4,216	62	34	34
High	CW		N1NN	3,920	70	28	28
High	CW		N5RZ	3,068	59	26	26
High	CW		K3TN	2,860	55	26	26
High	CW		W1FM	2,808	52	27	27
High	CW		N5KO	2,444	47	26	26
High	CW		VE3EJ	2,438	53	23	23
High	CW		K6RB	2,268	42	27	27
High	CW		K1GQ	2,254	49	23	23
High	CW		K9NW	2,240	40	28	28
High	CW		K5TIA	2,162	47	23	23
High	CW		K0TC	1,394	41	17	17
High	CW		KQ4R	1,260	35	18	18
High	CW		WI6X	950	25	19	19
High	CW		NR0P	896	28	16	16
High	CW		W8FN	850	25	17	17
High	CW		AF4T	840	28	15	15
High	CW		WB9CIF	714	21	17	17
High	CW		KW4EE	672	21	16	16
High	CW		W3AKD	600	20	15	15
High	CW		W6TED	96	8	6	6
High	CW		AD0AB	80	8	5	5
High	CW		K7PKA	72	6	6	6

Non-NY Single Operator Mixed High Power

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs	Digital QSOs
High	Mixed		K9RS	32,132	371	58	58	183	188	0
High	Mixed		NF3R	25,311	316	59	59	111	204	1
High	Mixed		K3WJV	21,870	256	54	54	149	107	0
High	Mixed		K5CM	20,124	223	52	52	164	59	0
High	Mixed		AA4TI	15,840	214	48	48	116	98	0
High	Mixed		KA6BIM	15,794	182	53	53	116	66	0
High	Mixed		W3LL	15,555	202	51	51	103	99	0
High	Mixed		VE3TW	15,198	207	51	51	91	116	0
High	Mixed		K3TS	13,150	160	50	50	103	57	0
High	Mixed		WA8KAN	12,645	176	45	45	105	71	0
High	Mixed		K5XS	11,609	159	47	47	88	71	0
High	Mixed		KV0I	11,408	162	46	46	86	76	0
High	Mixed		W0BH	11,336	169	52	52	49	120	0
High	Mixed		K1JB	10,000	157	50	50	43	114	0
High	Mixed		K4BAI	9,786	124	42	42	109	15	0
High	Mixed		K9CT	7,120	110	40	40	68	42	0
High	Mixed		N3KN	6,908	101	44	44	56	45	0
High	Mixed		W6OAT	6,042	84	38	38	75	9	0
High	Mixed		KJ9C	3,465	64	33	33	41	23	0
High	Mixed		WA2JLW	3,069	52	33	33	45	3	0
High	Mixed		W2XYZ	3,042	65	26	26	52	13	0
High	Mixed		VE6TL	3,025	67	25	25	54	13	0
High	Mixed		K5YX	2,970	62	27	27	48	14	0
High	Mixed		K0AP	2,728	44	31	31	44	0	0
High	Mixed		VE3WG	2,728	55	31	31	33	22	0
High	Mixed		KY7M	2,704	58	26	26	46	12	0
High	Mixed		W2QL	2,300	46	25	25	46	0	0
High	Mixed		KB7PKC	1,958	52	22	22	37	15	0
High	Mixed		W3MLK	1,914	39	29	29	27	12	0
High	Mixed		KD5J	1,900	45	25	25	31	14	0
High	Mixed		W3HDH	1,554	37	21	21	37	0	0
High	Mixed		K2SD	1,512	43	21	21	29	14	0
High	Mixed		WA5LXS	1,045	30	19	19	25	5	0
High	Mixed		WA5DSS	1,026	31	18	18	26	5	0
High	Mixed		W3GQ	915	31	15	15	30	1	0
High	Mixed		KT4XN	850	25	17	17	25	0	0

High	Mixed		AE1T	656	23	16	16	18	5	0
High	Mixed		KF8MZ	512	25	16	16	7	18	0
High	Mixed		N1SOH	180	12	10	10	6	6	0
High	Mixed		K8LF	32	4	4	4	4	0	0

Non-NY Single Operator Phone High Power

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
High	Phone		W1KDA	13,475	245	55	55
High	Phone		KZ3P	5,499	117	47	47
High	Phone		K3EFS	4,059	99	41	41
High	Phone		KR3DX	3,895	95	41	41
High	Phone		W3XOX	3,731	91	41	41
High	Phone		K4QQG	2,886	79	37	37
High	Phone		W6AFA	2,278	67	34	34
High	Phone		KE6GFI	2,046	62	33	33
High	Phone		K0RJW	1,392	48	29	29
High	Phone		KJ9B	1,188	44	27	27
High	Phone		W2IKN	1,040	40	26	26
High	Phone		AB0H	702	39	18	18
High	Phone		KE8NBC	608	32	19	19
High	Phone		N1FR	594	27	22	22
High	Phone		K0BAK	460	23	20	20
High	Phone		K4SBZ	442	26	17	17
High	Phone		K2AX	247	19	13	13
High	Phone		NT6X	208	16	13	13
High	Phone		N2RJ	140	14	10	10
High	Phone		VE3ZIS	4	2	2	2

Non-NY Single Operator CW Low Power

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
Low	CW		K4AMC	11,266	131	43	43
Low	CW		W1QK	11,176	127	44	44
Low	CW		VE3AQ	10,920	130	42	42
Low	CW		KC3M	8,892	114	39	39
Low	CW		AC4G	7,840	112	35	35
Low	CW		N3OLP	7,548	102	37	37

Low	CW		K2RET	7,416	104	36	36
Low	CW		N1CGP	6,300	90	35	35
Low	CW		KD2KW	6,192	86	36	36
Low	CW		K2UPD	5,880	84	35	35
Low	CW		K5ZE	5,712	68	42	42
Low	CW		W8EWH	5,346	81	33	33
Low	CW		AA8TA	5,146	83	31	31
Low	CW		W1END	4,422	67	33	33
Low	CW		N3IW	4,402	71	31	31
Low	CW		K2PG	4,350	75	29	29
Low	CW		NJ4Q	4,020	67	30	30
Low	CW		AB1J	3,888	72	27	27
Low	CW		WA9LKF	3,216	67	24	24
Low	CW		K1VUT	3,000	60	25	25
Low	CW		W3TB	2,850	57	25	25
Low	CW		K4ORD	2,688	56	24	24
Low	CW		W7GF	2,600	50	26	26
Low	CW		N9HDE	2,500	50	25	25
Low	CW		N3RN	2,496	52	24	24
Low	CW		K1EBY	2,450	49	25	25
Low	CW		KE4KY	2,448	51	24	24
Low	CW		WA9LEY	2,438	53	23	23
Low	CW		K3YP	2,430	45	27	27
Low	CW	YL	N9NM	2,288	52	22	22
Low	CW		W3TNU	2,254	49	23	23
Low	CW		KC4WQ	2,142	51	21	21
Low	CW		N4DPM	2,128	38	28	28
Low	CW		K0PC	2,064	43	24	24
Low	CW		K3UA	2,016	42	24	24
Low	CW		K9CW	1,800	50	18	18
Low	CW		W4SSF	1,716	39	22	22
Low	CW		WA3AAN	1,680	35	24	24
Low	CW		KD8W	1,596	38	21	21
Low	CW		AF8A	1,558	41	19	19
Low	CW		K8VA	1,470	35	21	21
Low	CW		KC2WUF	1,240	31	20	20
Low	CW		N8RW	1,218	29	21	21
Low	CW		N5MF	1,156	34	17	17
Low	CW		WO9B	1,110	37	15	15

Low	CW		KF3G	1,102	29	19	19
Low	CW		NW0M	1,024	32	16	16
Low	CW		NN5SD (K0JV)	928	29	16	16
Low	CW		NY9P	900	30	15	15
Low	CW		W5LA	896	28	16	16
Low	CW		K8GT	780	26	15	15
Low	CW	YL	WA2ZDM	714	21	17	17
Low	CW		K0GUZ	704	22	16	16
Low	CW		W6GMT	644	23	14	14
Low	CW		W1UJ	570	19	15	15
Low	CW		K3VX	504	18	14	14
Low	CW		KN4JN	468	18	13	13
Low	CW		K4TZ	456	19	12	12
Low	CW		KB3FW	448	16	14	14
Low	CW		AD4EB	418	19	11	11
Low	CW		WE7G	408	17	12	12
Low	CW		W6NKR	308	14	11	11
Low	CW	Rookie	W7VC	280	14	10	10
Low	CW	YL	W4CMG	264	12	11	11
Low	CW		K3ZGA	260	13	10	10
Low	CW		W6BFK	252	14	9	9
Low	CW		KE0L	112	8	7	7
Low	CW		WB2AWQ	108	9	6	6
Low	CW		KB4DE	84	7	6	6
Low	CW		NF6R	84	7	6	6
Low	CW		WA3RSR	60	6	5	5
Low	CW		AE6PL	32	4	4	4
Low	CW		N1CEO	8	2	2	2

Non-NY Single Operator Mixed Low Power

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs	Digital QSOs
Low	Mixed		N8II	25,680	300	60	60	128	172	0
Low	Mixed		WA3HAE	24,282	281	57	57	145	136	0
Low	Mixed		WA3FAE	15,080	189	52	52	101	88	0
Low	Mixed		K8MR	13,920	178	48	48	112	66	0
Low	Mixed		WT8WV	12,446	177	49	49	77	100	0

Low	Mixed		WB9HFK	10,783	142	41	41	121	21	0
Low	Mixed		W3WHK	10,396	144	46	46	82	62	0
Low	Mixed		W8KNO	10,320	145	48	48	70	75	0
Low	Mixed		W0PI	10,277	134	43	43	105	29	0
Low	Mixed		VE3MV	9,450	129	45	45	81	48	0
Low	Mixed		W8TB	9,328	144	44	44	68	76	0
Low	Mixed		K3QP	7,866	110	38	38	97	13	0
Low	Mixed		WA1UJU	7,828	119	38	38	87	32	0
Low	Mixed		WA3RHW	7,084	110	46	46	44	66	0
Low	Mixed		W1WBB	7,084	109	44	44	52	57	0
Low	Mixed		W8PI	7,030	102	38	38	83	19	0
Low	Mixed		AD1C	6,574	96	38	38	77	19	0
Low	Mixed		VA3DKL	6,318	101	39	39	61	40	0
Low	Mixed		K4FTO	5,814	105	34	34	66	39	0
Low	Mixed		NE8P	5,332	86	43	43	38	48	0
Low	Mixed	Youth 12 and under	VE3OMV	5,043	84	41	41	39	45	0
Low	Mixed		VE3CWU	4,636	86	38	38	36	50	0
Low	Mixed		N3SW	4,275	59	45	45	36	23	0
Low	Mixed		VE5KS	4,032	72	32	32	52	19	1
Low	Mixed		VE3HZ	3,825	85	45	45	0	85	0
Low	Mixed		K4DR	3,663	72	33	33	39	33	0
Low	Mixed		AB8OU	3,154	67	38	38	16	51	0
Low	Mixed		VE7CV	3,103	62	29	29	45	17	0
Low	Mixed		VA3NGE	2,945	66	31	31	29	37	0
Low	Mixed		K8WWS	2,806	61	23	23	61	0	0
Low	Mixed		K9FMX	2,754	51	34	34	30	21	0
Low	Mixed		AA1SU	2,688	52	32	32	32	20	0
Low	Mixed		N4NTO	2,580	54	30	30	32	22	0
Low	Mixed		KY3W	2,542	56	31	31	26	30	0
Low	Mixed		NJ8J	2,496	54	26	26	42	12	0
Low	Mixed		K2SQS	2,190	52	30	30	21	31	0
Low	Mixed		N8TFD	2,190	45	30	30	28	17	0
Low	Mixed		NE5A	2,093	47	23	23	44	3	0
Low	Mixed		AC3D	1,950	50	25	25	28	22	0
Low	Mixed		WJ1T	1,904	51	28	28	17	34	0
Low	Mixed		VE3PQ	1,782	49	22	22	32	17	0
Low	Mixed		WA5SOG	1,617	44	21	21	33	11	0
Low	Mixed		KA2GQQ	1,482	38	26	26	19	19	0
Low	Mixed		K2QPN	1,302	33	21	21	29	4	0

Low	Mixed		N8FYL	1,272	34	24	24	19	15	0
Low	Mixed		K0MPH	1,239	33	21	21	26	7	0
Low	Mixed		AC0W	1,173	36	17	17	33	3	0
Low	Mixed		K4VBM	969	28	19	19	23	5	0
Low	Mixed		K3JSJ	870	30	15	15	28	2	0
Low	Mixed		KD5ILA	774	33	18	18	0	28	5
Low	Mixed		AJ5ZX	741	22	19	19	17	5	0
Low	Mixed		KW4GF	680	26	17	17	14	12	0
Low	Mixed		KC2PDO	672	32	21	21	0	32	0
Low	Mixed		N6GP	672	22	16	16	20	2	0
Low	Mixed		KX1W	663	25	17	17	14	11	0
Low	Mixed		KD8MQ	648	29	18	18	7	22	0
Low	Mixed		K9WPV	588	28	21	21	0	28	0
Low	Mixed		WA8ZBT	440	20	11	11	20	0	0
Low	Mixed		NF8M	286	16	13	13	6	10	0
Low	Mixed		KD9NHZ	238	17	14	14	0	17	0
Low	Mixed		W2UDT	192	14	12	12	2	12	0
Low	Mixed		K0XF	182	13	7	7	13	0	0
Low	Mixed		N4XD	161	12	7	7	11	1	0
Low	Mixed		N4QI	154	11	11	11	3	8	0
Low	Mixed		VE7BC	126	10	7	7	8	2	0
Low	Mixed		AA0CL	102	9	6	6	8	1	0
Low	Mixed		WQ6X	90	8	6	6	7	1	0
Low	Mixed		AG7CC	28	4	4	4	3	1	0
Low	Mixed		K4OPZ	9	3	3	3	0	3	0
Low	Mixed		KD2SGM	8	2	2	2	2	0	0

Non-NY Single Operator Phone Low Power

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
Low	Phone		N3AAA	11,550	210	55	55
Low	Phone		KK4ADQ	5,336	116	46	46
Low	Phone		AJ4LN	4,704	112	42	42
Low	Phone		W9TCV	4,532	103	44	44
Low	Phone	YL	KJ8F	4,416	96	46	46
Low	Phone		N3DUE	4,032	96	42	42
Low	Phone		W2XT	3,549	91	39	39
Low	Phone		N3GTH	3,485	85	41	41
Low	Phone		NOVLR	3,360	84	40	40

Low	Phone	YL	WD4FMG	3,192	76	42	42
Low	Phone		VE3RVZ	2,926	77	38	38
Low	Phone		KA4FVE	2,691	69	39	39
Low	Phone		NS4TT	2,627	71	37	37
Low	Phone		KA3E	2,624	64	41	41
Low	Phone		W2IOC	2,584	76	34	34
Low	Phone		W2VDZ	2,542	62	41	41
Low	Phone		VE3AC	2,296	56	41	41
Low	Phone		VA3RSX	2,040	60	34	34
Low	Phone		WA9YI	1,924	52	37	37
Low	Phone		N5MKY	1,904	56	34	34
Low	Phone		W3MPG	1,836	51	36	36
Low	Phone		KM4IAJ	1,716	52	33	33
Low	Phone		N2OMC	1,683	51	33	33
Low	Phone		K4MV	1,632	51	32	32
Low	Phone	Youth 13-17	KA4RLL	1,550	50	31	31
Low	Phone	Rookie	KD2SXD	1,428	51	28	28
Low	Phone		WA9PND	1,326	51	26	26
Low	Phone		K3RSS	1,288	46	28	28
Low	Phone		VE9RLW	1,176	42	28	28
Low	Phone		KD9GY	1,140	38	30	30
Low	Phone		K3GWK	1,118	43	26	26
Low	Phone	Rookie	KE8SIQ	1,064	38	28	28
Low	Phone		VE3JZT	1,064	38	28	28
Low	Phone		VA3PAF	999	37	27	27
Low	Phone		KE8VU	988	38	26	26
Low	Phone		VA3PC	980	35	28	28
Low	Phone		W7KAM	902	41	22	22
Low	Phone		N3RF	840	30	28	28
Low	Phone		N1WRK	768	32	24	24
Low	Phone		N1ADX	714	34	21	21
Low	Phone		W4SDX	703	37	19	19
Low	Phone	Rookie	KB8DX	598	26	23	23
Low	Phone		W4NLT	575	25	23	23
Low	Phone		W0COE	391	23	17	17
Low	Phone	YL	AF1R	336	21	16	16
Low	Phone		N1EK	320	20	16	16
Low	Phone		N1IBQ	320	20	16	16
Low	Phone	Rookie	AD8HN	285	19	15	15

Low	Phone		W4YPW	238	17	14	14
Low	Phone		WF8C	234	18	13	13
Low	Phone		K9RDU	225	15	15	15
Low	Phone		K8NW	216	18	12	12
Low	Phone		K3BZZ	195	15	13	13
Low	Phone		KJ4KKD	168	14	12	12
Low	Phone		K5MAY	160	16	10	10
Low	Phone		W4CHI	156	13	12	12
Low	Phone		K9ELF	140	14	10	10
Low	Phone		K0JJM	110	11	10	10
Low	Phone		KB5GI	99	11	9	9
Low	Phone		WW3MM	81	9	9	9
Low	Phone		KK4CS	72	9	8	8
Low	Phone		N5DTT	49	7	7	7
Low	Phone		WB0MLI	49	7	7	7
Low	Phone		N0ZTO	42	7	6	6
Low	Phone		K9QA	36	6	6	6
Low	Phone		N7AME	36	6	6	6
Low	Phone		KC1KMT	30	6	5	5
Low	Phone		KF5OMH	25	5	5	5
Low	Phone		WM5LA	25	5	5	5
Low	Phone		W0JMW	16	4	4	4
Low	Phone	Rookie	AJ6QH	9	3	3	3
Low	Phone		K0OP	4	2	2	2

Non-NY Single Operator CW QRP

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
QRP	CW		WJ9B	6,364	86	37	37
QRP	CW		VE3SIF	5,270	85	31	31
QRP	CW		KE3V	4,312	77	28	28
QRP	CW		KE0TT	4,216	68	31	31
QRP	CW		VE3NFN	2,068	0	22	0
QRP	CW		W8NNC	560	20	14	14
QRP	CW		K2YG	540	18	15	15
QRP	CW		VE3DQN	336	14	12	12
QRP	CW		WE9N	2	1	1	1

Non-NY Single Operator Mixed QRP

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs	Digital QSOs
QRP	Mixed		W7LG	7,654	121	43	43	57	64	0
QRP	Mixed		N3A (AC5XK)	1,680	35	24	24	35	0	0
QRP	Mixed		K8ZT	1,480	39	20	20	35	4	0
QRP	Mixed		VA3RKM	870	31	15	15	27	4	0
QRP	Mixed		K4GSX	736	24	16	16	22	2	0
QRP	Mixed		K2AL	392	20	14	14	8	12	0

Non-NY Single Operator Phone QRP

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
QRP	Phone		K3TW	2,345	67	35	35
QRP	Phone		AC4FD	120	12	10	10
QRP	Phone		KJ4YLR	80	10	8	8
QRP	Phone		KM3DLY	42	7	6	6

Non-NY Single Operator Mobile

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
Low	Phone	Rookie	K5TY	9	3	3	3

Non-NY Multioperator Mobile

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Cty	CW QSOs	SSB QSOs	Digital QSOs	Operators
High	Mixed		W4THI	2,016	54	24	24	30	24	0	W4THI, W4DJL
Low	Phone		WB8TCB	3,000	75	40	40	0	75	0	WB8TCB, KB8HGW

DX Results

DX CW

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
High	CW		SP5SA	2,880	45	32	32
High	CW		LA1U	234	13	9	9
High	CW		DL3DXX	4	2	1	1
Low	CW		SP6JOE	1,440	36	20	20
Low	CW		HK5NLJ	1,080	27	20	20
Low	CW		F6EPO	864	20	16	16
Low	CW		SP1AEN	532	19	14	14

DX Mixed

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties	CW QSOs	SSB QSOs
High	Mixed		OM2VL	24,948	281	54	54	181	100

DX Phone

Power	Mode	Overlay	Call Sign	Score	QSOs	Mults	Counties
Low	Phone		HA3FHH	4	2	2	2

Club Results

Club	Total
Niagara Frontier Radiosport*	1,134,426
Hudson Valley Contesters & DXers	948,372
Rochester (NY) DX Assn	826,408
Frankford Radio Club	465,759
Yankee Clipper Contest Club	361,041
Order of Boiled Owls of New York	225,465
Binghamton Amateur Radio Association	126,713
Rochester VHF Group	110,936
Potomac Valley Radio Club**	105,460
Swamp Fox Contest Group	91,046
Florida Contest Group	70,533
Contest Club Ontario	68,094
Sierra Nevada ARS	66,560
Salt City DX Association	63,510
STARS	48,706
Long Island CW Club	44,796
Peekskill / Cortlandt Amateur Radio Association	43,048
Radio Central Amateur Radio Club	42,704
Lancaster ARC	34,356
Orleans County Amateur Radio Club	33,660
Tennessee Contest Group	33,169
QSY Society	30,525
Deep Dixie Contest Club	29,598
Mad River Radio Club	28,556
Slovak Contest Group	24,948
WEEKEND WARRIORS	24,282
SARA	23,788
ARC EmComm Srv	19,413
Minnesota Wireless Assn	18,183
DFW Contest Group	18,005
Willamette Valley DX Club	15,794
South East Contest Club	15,667
Society of Midwest Contesters	15,219
Eau Claire Amateur Radio Club	15,168
Keuka Lake Amateur Radio Association	13,122
Candlewood ARA	11,496

New Providence ARC	11,156
Portage County Amateur Radio Service	10,968
Eastern Fulmont ARC	10,050
Carolina DX Association	9,531
Lake Area Amateur Radio Klub	9,187
Grand Mesa Contesters of Colorado	7,278
CTRI Contest Group	7,084
Western Washington DX Club	6,042
Schenectady Museum Amateur Radio Assoc	5,885
Chenango Valley Amateur Radio Association	5,412
Central Texas DX and Contest Club	5,356
Great Lakes CWops Club	5,146
Hamilton Amateur Radio Club	4,930
Northern California Contest Club	4,712
Sterling Park ARC	4,704
TCARA (NY)	4,545
Pentagon Amateur Radio Club	4,532
Nittany Contest Club	4,402
Saskatchewan Contest Club	4,032
Southern California Contest Club	3,900
Triple A Amateur Radio Assn	3,895
Wireless Association of South Hills	3,864
Arizona Outlaws Contest Club	3,860
Kansas City Contest Club	3,752
GSARA	3,549
North Coast Contesters	3,496
Burlington County Radio Club	3,492
ENDLESS MTS ARC	3,485
BIG SKY CONTESTERS	3,465
Orca DX and Contest Club	3,229
Kentucky Contest Group	3,206
Central VA Contest Club	3,192
Peterborough Amateur Radio Club	2,926
Dial Radio Club	2,806
Fort Wayne Radio Club	2,754
Radio Amateurs of Northern Vermont	2,688
Wayne County Amateur Radio Club	2,624
Berwick Contest Team	2,542
Palatka ARC	2,496

K1USN Radio Club	2,450
Metro DX Club	2,438
Texas DX Society	2,211
Queen City Emergency Net	2,190
Squaw Island ARC	1,707
North American QRP CW Club	1,680
Fort Smith Area ARC	1,617
The Villages Amateur Radio Club	1,478
MMRC	1,470
SP DX CLUB	1,440
West Allis RAC	1,110
HASSAYAMPA AMATEUR RADIO KLUB	1,064
Rushmore Radio Amateurs	928
Louisiana Contest Club	896
NITTANY ARC	840
Goshen Amateur Radio Club	588
NOARS	560
Pottstown Area ARC	460
North East Weak Signal Group	336
Bellbrook Amateur Radio Club	285
Bolingbrook ARS	274
Smithchart ARS	161
Randolph County & TRI County	156
Grand Strand Amateur Radio Club	154
Sunday Creek Amateur Radio Club	112
Snohomish County Hams Club	36
Trident Amateur Radio Club	9
Bavarian Contest Club	4
ST. MARYS A. R. C.	4
North Richland Hills ARC	2
Genesee Radio Amateurs	1

*In-state winner

**Out-of-state winner

Photo Gallery



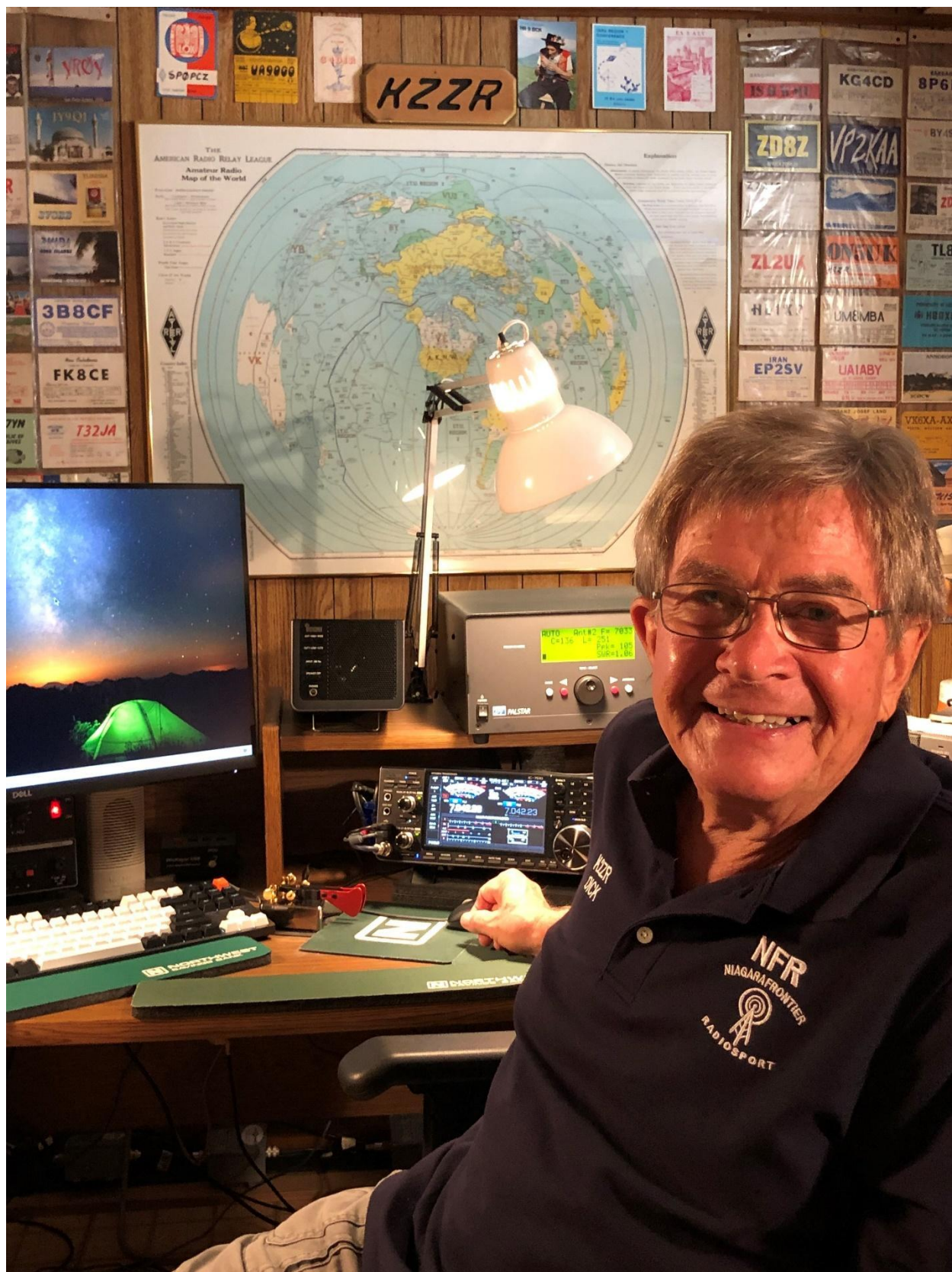
John, AC2RL, operated low power SSB from this rented cabin in Tioga County



Inside the cockpit of N2MG/M. Mike's excellent mobile station consists of a Kenwood TS-480HX and two Tarheel 100A-HP screwdriver antennas.



The KX2NY Field Day style multi-multi operation. W2XL and K4HA racked up over 1000 QSOs and came away with the New York Most Counties Worked plaque.



Dick, K2ZR, operated low power CW only from his shack in Niagara County and finished #2 in his class.



AE2DM stands beside the KV2X mobile station. Dave and Tom operated CW from five counties (Broome, Cayuga, Cortland, Monroe, and Seneca) over the 12 hour contest period.



Ted, K2JMY, operated with WA2JQK to win the Multi-Single High Power category. Ted is shown here celebrating his 103rd birthday. Wow!



The K2UA (Ex ARRL Employee Guys) and N2MG (Ex Long Island Guys) mobile teams, just before the start of the contest. (L-R N2ZN, K2UA, K1RO, N2MG).



Steve, NN2NN, #2 in the Single Op High Power SSB category. Here, he's reminding us that he's going for #1 in 2022!



Tony, N2XJS, made 450+ SSB QSOs from his nicely equipped shack in Chenango County.

Soapbox

(comments retrieved from 3830scores.com)

[AA4TI](#) **SOMixed HP**

2021-10-17 02:05:03

Excellent QSO Party. Very active mobiles and fixed stations alike.

[AA8TA](#) **SOCW LP**

2021-10-17 02:02:52

Very nice turnout and bands were in good shape with low noise. It was nice chasing K2UA around NY. This is a fun event. Tnx fer the Qs. ----- Kenwood TS-590SG barefoot 80 meter inverted-V, 13 meters AGL

[AB1J](#) **SOCW LP**

2021-10-17 18:24:04

I don't do a lot of state QPs aside from the New England QP where I feel very much love. The NYQP is an exception which comes from my pursuit of a 5BDXCC back in the 2006-2009 timeframe. All I needed was to complete 80m where I couldn't field a good antenna, so it took me three years using an inverted-L contraption in my back yard I could put up only after dark. Accordingly I spent a lot of time on 80m and ran across the NYQP each year. I jumped in since I needed a diversion. Well, I got the 5BDXCC (80m: 98 CW, 1 SSB and 1 RTTY) eventually but keep coming back for the NYQP, mostly 80m with some 40m. 80m was a favorite band from my Novice days back in 1958 and it still tugs at me. And that 80m 5BDXCC chase was slow but fun and the NYQP reminds me of that time. And I guess I{HEART}NY Just as a point of interest, I finally figured out how to put up a permanent 80m stealth antenna, half of it outside with an indoor counterpoise. It works remarkably well, considering. During the winter of 2018-2019 I worked 100+ countries on 80m FT8 and never broke a sweat. That left me in awe of FT8's effectiveness. Thanks for the QSOs and special salute to the mobiles who were wheeling all over the state. Good show. 73, Ken, AB1J Flex 6500 N1MM Logger+ ViewProp 80m & 40m outdoor 66' outdoor stealth wire with indoor counter poise LoTW eQSL ClubLog

[ACØW](#) **SOMixed LP**

2021-10-17 02:19:09

Only managed to make the last hour due to a family event I needed to attend. Glad I was able to find and work a few of my NY friends before the end of the contest.

[AC4G](#) **SOCW LP**

2021-10-17 02:08:33

Plenty of activity on 20 thru 160m. Heard Kua on 15m , but they could not hear my measly 100 watts. Fun chasing N2MG and K2UA. See you next year.

[AD1C](#) **SOMixed LP**

2021-10-19 01:22:20

Radio: ICOM IC-7610, 100 watts Antennas: Hy-Gain AV-640 multi-band vertical 1/2 size G5RV dipole in attic Loaded (shortened) dipole for 80 meters Software: WriteLog for Windows Thanks to all the NY stations for getting on the air.

[AD4EB](#) **SOCW LP**

2021-10-18 18:56:32

Operated from our van while getting set up for the ILQP.

[AF4T](#) **SOCW HP**

2021-10-18 02:44:31

Just visited this one briefly. Thanks for contacts & 73

2021-10-17 11:28:25

[AF8A](#) **SOCW LP**

I operated 'back porch portable' from the home QTH near Cleveland, OH. The WX was a bit rough, temps in the 50s with strong winds. Operated for about 30 mins. in the late afternoon, then came back for about 45 mins. more after dinner. I was OK being outside until the rains came. Rig: IC-706MKIlg Antenna: Wolf River Coils portable vertical, base loaded, about 19 ft tall.

[DL3DXX \(@DFØSAX\)](#) **SOCW HP**

2021-10-18 17:59:17

Busy with Worked All Germany contest - unfortunately same weekend. Just time for 2 QSOs with needed County Tioga

[KØAP](#) **SOMixed HP**

2021-10-18 14:35:27

Thanks for the QSO's! 73 Dragan K0AP

K1BZ SOMixed HP

K Line to 160 inverted L /DL

K2AL SOMixed QRP

2021-10-20 01:16:52

IC-705 5 WATTS MFJ1984LP EFHW Antenna

K2QB SOCW LP

2021-10-17 12:33:08

FTdx5000MP Optibeam OB9-5 AV-640 Vertical 72Ft. EFW W6LPL Receive Loop

K2QO SOMixed LP

2021-10-17 02:12:40

Had a great time chasing the mobiles, especially N2CU/M, N2MG/M, N2BEG/M, and K2UA/M. The sweep was elusive as I missed BRX, COL, ESS, and ROC. Thanks to all the stations outside of NY for playing. Niagara Frontier Radiosport's motto is "WE HAVE FUN!" That was evident today. 73, Mark K2QO

K2UA Multi-Op MobileCW HP

Rig: Kenwood TS-480HX (barefoot on 40 at 200 W); SGC SG500 amplifier on 80, 20, and 15 at 500-600 W.

Antennas:

40 meters--Tarheel M40A-HP mounted on a brush guard up front;

80, 20, 15 meters--Tarheel M200A-HP on receiver mount at the back.

Soapbox: In the 2020 NYQP, Mike, N2MG, and I had a great time operating as K2UA/M in 11 counties, where we ran 200 W into a Tarheel 200A-HP antenna and made a little more than 1000 QSOs in our CW-only operation. Mike started to get the itch to get his F-150 set up for mobile operating also, so he gathered a Tarheel and a TS-480HX. As a result, we started talking about doing something a bit different this year.

Back in the early springtime, N2MG and I started talking with Ken, N2ZN, about whether he was interested in joining us. He immediately agreed, so that left the question of our fourth op. Right away I thought of Mark, K1RO, who is a perennial state QSO party operator, NYQP

winner, and a fine op.

Mark had never operated mobile in a state QSO party, but he was interested in giving it a try. He and I also have a lot of history, though we had not seen each other in a long time. Mark was my first manager at ARRL 35 <gasp> years ago when I was just out of college. We worked together at ARRL HQ for 7 years, but somehow we had never operated in a contest together. We hadn't seen each other in 28 years, since I left ARRL HQ and moved to the Rochester area, so this was a great opportunity to reconnect and enjoy some new radio experiences in the NYQP.

Since 2020, I upgraded the station in my Honda Pilot, including adding a second antenna up front on a brush guard. I wanted to have a dedicated antenna for 40 meters so we could quickly switch between 20 and 40, or 80 and 40, without having to retune the back antenna. This turned out to be a great asset, as we never had to think about whether it was worthwhile to change bands--we were able to bop back and forth easily. I also added an SGC SG500 amplifier that N5OT found for me earlier in the year, and wired it to the rear antenna. It runs from a dedicated SOK 206-Ah lithium iron phosphate battery that made it through the 12-hour contest period with some charge to spare. These were really good upgrades, as it turned out.

I drafted a 24-county route starting and ending in Albany back in the spring, and N2ZN took that and refined it to what we used. We all met in Albany Friday afternoon, which was roughly central to us all. Saturday morning we headed up to Washington County, where N2MG/M hit the road about 10 minutes before K2UA/M so we weren't going to interfere with each other but we could stay in simplex range on 2 meters. Most of our stops also coincided with each other, so we had to coordinate which station was on 20 and which was on 40 throughout the day. We wanted to make our counties available to as many stations as possible.

The weather was really great for the first several hours. Sunny, warm, and calm. By midday it was up to 79 degrees Fahrenheit and we were doing well, running a little more than 100 QSOs/hour. Early on, Laci, OM2VL, told us that 15 was open so we went there and made a few QSOs (including one with Laci), but it was too early for any rate. Back to 20. Much of the day we spent between 20 and 40 and the rates were slowly improving. But in Delaware County, about 4 hours into the contest, it was clear that the weather was about to change and the rates slowed a bit as well head of the front. We needed to take a rest stop/driver change around that time. We pulled into a rest area and the sky opened. The parking lot filled with water and the wind picked up significantly. The front passed quickly but we still lost a bit of time there. Behind the front, we had mostly steady rain the rest of the way except for a nice break around sunset along Seneca Lake--which was really beautiful, including a rainbow just before sunset in Seneca County. At about this time, it became evident that our rates were climbing--we made 150 QSOs in the 21Z hour--so it began to look like 1300 QSOs or more would be possible. I took a wrong turn in the Cayuga/Onondaga County border area and wound up headed east instead of southeast, which caused a couple of additional stops to regroup on the route. For some reason, the NYS Thruway (I-90 and I-87) does not have county line signs, like every county and state road in NYS does, so I had to plot them out as Mark was operating. We were also now out of simplex range as N2MG and N2ZN had

continued on the planned route.

We knew about 3 hours before the finish that we were not going to be able to hit all 24 counties, so Mark and I instead agreed to focus on routing back quickly toward Albany on I-90. We didn't have to drop any counties along the path, but we were not able to head north from Montgomery into Fulton and then over to Saratoga before the end. Instead we went straight through Montgomery to Schenectady and then Albany Counties.

In the last three hours, we logged 400 stations on 80 meters--it was one giant pile-up for that entire stretch! Usually mobiles experience a nice pile-up when we enter a new county, then a steady QSO rate that tends to tail off toward the next county line, where the cycle begins again. Once we hit 80 meters full-time with a little more than 3 hours to go, it was wall-to-wall from county line to county line. I'd say we rarely had fewer than ten callers at a time, even as we were about to cross the next county line--quite a rush!

We had some regular callers all day long, including OM2VL, K2SSS, and N5OT, just to name a few. We really appreciated their dedicated support! OM2VL worked us 24 times and N5OT and K2SSS each worked us at least as many times as our county total. However, it was tough to pull stations out of the pileup on 80, so at times I called stations in the blind who I suspected were in there calling--including N5OT and OM2VL. The first time I tried this was with OM2VL on 40 in the 21Z hour, and he came right back to me. So I tried the same thing four more times with Laci on 80 meters; he answered me three out of the four times when I called him before I had heard him! I did the same with N5OT at least twice and Mark was right there, every time. That was some real QSO Party magic right there!

As the contest period was drawing quickly to a close, the rates stayed high--we had a big group of callers right to the end. We crossed into Albany County at 0147Z and made 38 QSOs in that last few minutes, including five Qs in the final minute. When the clock ticked over to 0200Z, we were on the off-ramp next to the hotel and we pulled into the lot at 0201Z. Thrilled and exhausted!

Because we were way out of simplex range, we weren't aware that the N2MG team had decided to go north to put Fulton County on the air at the end. So in total we wound up activating 23 of our 24 planned counties, missing only Saratoga, which turned out to be well-represented. N2MG and N2ZN were 40 minutes from the hotel at the end, but they stopped for refreshments so we could all enjoy a "cold one" together as we shared our experiences and decompressed a bit from an eventful day.

We all had a terrific time and we'll be back in 2022 for another run! It was great to spend some quality radio time with old friends--both on the air and in our group. In the end, that's what this is all about.--73, Rus, K2UA

[K2ZR](#) **SOCW LP**

2021-10-17 13:59:38

RIG: IC-7610 @95W :: PALSTAR HF TUNER ANTS: CF WIRE :: EF WIRE :: INV "L" :: HEX
Always Fun! 73, K2ZR, Niagara NY Niagara Frontier Radiosport

[K2ZWI \(NW2K\)](#) **SchoolMixed LP**

2021-10-21 12:46:55

K2ZWI is the University of Rochester ARC.

[K3TS](#) **SOMixed HP**

2021-10-17 02:10:40

Not a serious effort, but enough to have some fun with. Lots of big signals coming out of NY, even the mobiles. I guess it helps to be close! 73 for now. de K3TS

[K3WJV](#) **SOMixed HP**

2021-10-17 16:29:15

Rural wooded location 1255ft ASL K4 & Acom 2000a K3/P3 & KPA1500 2el K4KIO 5 band Hexbeam @30ft G-450A rotor & Green Heron controller 40m/80m/short 160(traps) Inv vees @ 40ft Rx ant - 200ft NE/SW kd9sv rbog SO2R(2 keyboard) >> TopTen Dx Doubler-Band Aides-relays-W2VJN stubs VA6AM triplexer with high power BPF\\\\\\\\\\\\'s 10-20mtrs N1MM+ contest logger & DxLab master logger

[K4BAI](#) **SOMixed HP**

Bands in pretty good condition. Thanks for all QSOs. No NY sigs heard on bands above 20M. 73, John, K4BAI.

[K4RLC](#) **SOCW LP**

2021-10-17 02:54:54

Near Ocean in SC with Dogleg dipole

[K4TZ](#) **SOCW LP**

2021-10-17 15:52:57

TS 590SG 100w, Dipole in the attic.

[K5CM](#) SOMixed HP

2021-10-17 03:39:15

Most worked stations:

Q's Station

23 K2UA

18 N2MG

10 N2CU

5 KV2X W2M WA2CP 4K2NV K2QB K2ZR K4RUM KR2AA N2RC WA2BCK WB2SIH

73, Connie / K5CM

[K7RB](#) SOMixed LP

2021-10-17 00:35:07

Rig: Flex 6400; Ant: 160M OCF Dipole

[K8LF](#) SOCW HP

2021-10-17 15:33:45

Band Mode QSOs Pts Mul Pt/Q 7 CW 4 8 4 2.0 Total Both 4 8 4 2.0 Score: 32 1 Mult = 1.0
Q's

[K8MR](#) SOMixed LP

2021-10-17 02:05:26

Good activity, fun chasing the K2UA/N2MG tag team. Good to work a lot of calls who followed me around Pennsylvania last weekend. It's nice that New York doesn't feel the need to take up two days, and so is able to share the weekend with Illinois without conflict. 73 - Jim K8MR

[K8VA](#) SOCW LP

2021-10-18 14:05:02

FT-991A BAZOOKA DIPOLES

[K9NW\(@K9UWA\)](#) SOCW HP

2021-10-18 01:02:11

Tnx QSOs! 73, Mike K9NW

[KA2ENE](#) SOMixed LP

2021-10-17 18:40:39

IC-7300 & IC-9700

[KA4RLL\(@W1/LAKEMOXIE\)](#) Youth 13-17 SSB LP

2021-10-17 03:57:58

Youth operator - 16 years old

[KA6BIM](#) SOMixed HP

2021-10-17 03:19:22

Fun contest with lots of activity. Too bad the mobiles went to 40 meters so early, I missed several counties they operated from before 40 finally opened to West Coast. Thanks for all the qso's! Dave KA6BIM

[KB4CG](#) SOMixed LP

2021-10-19 22:53:08

Great contest - lots of activity on 80 and 40 CW and SSB. Was even able to squeeze in a few 160 CW contacts at the end. Look forward to next year!

[KC2WUF](#) SOCW LP

2021-10-18 12:14:07

50W Yaesu FTDX3000 with 100 foot long wire and 40/20-meter ladderline dipole

[KD2KW](#) SOCW LP

2021-10-17 02:09:59

Thanks for your support.

[KEØTT](#) SOCW QRP

2021-10-17 02:53:34

K3/10 at 5 watts to a pair of selectable dipoles at right angles to each other, fed with ladder lines and tuners. Enjoyed the activity, the Party really got rolling the last hour or two with what seemed like huge pileups on the mobiles.... lots of stations in NY and out of NY, even could copy the DX stations. Bands were weak early but got better thru the day and evening, with very few fills even running my QRP. Thanks for your copy of my QRP out there, I appreciate it. C U next time, 73, Dan ke0tt

[KE4KY](#) **SOCW LP**

Providing a few Q's here and there, returning the favor. Glenn Kenwood TS-590SG Wire Antennas for 40m and 80m Tennadyne 10 Element LPA @60 feet

[KF6NCX](#) **SOMixed HP**

2021-10-18 03:15:37

Thanks for the QSOs! 73, Larry

[KJ9C](#) **SOMixed HP**

2021-10-17 11:59:03

K3, KPA500 if needed, wires at the Indiana station... still doing annual maintenance

[KM2B](#) **SOSSB HP**

2021-10-17 11:54:37

Perfect weather to sit on the radio.

[KT4XN](#) **SOCW HP**

2021-10-18 01:00:31

Gap challenger, Flex 6000, 500W

[KVØI](#) **SOMixed HP**

2021-10-17 01:49:13

Icom 7610, SB-220 Linear Amp, 4BTV Hustler Ground Mounted Vertical with 36 Radials.

[KX2NY](#) **M/MMixed LP**

2021-10-17 16:18:43

Our third year to activate a rare county, total portable operation from a rented cottage near Oxford NY. Hope we helped lots of multiplier totals. Hoped for better Condx on 15.

Thanks for all the Q's and special thanks to N2MG, K2UA and N2BEG for some great mobile operations. 73, Bob & Bob Equipment: 2 ea IC-7610 and 2 ea Multi-band dipoles at 40 ft

[N1IBQ](#) SOSSB LP

95 watts to a 4010 end fed

[N2CU\(@N2CU/M\)](#) SO MobileMixed LP

2021-10-17 14:48:39

Wow! Excellent participation from inside and outside the state. Is this the year someone gets the first county sweep? I ran eight counties this year (ALL, CAT, CHA, ERI, GEN, NIA, ORL and WYO) with a different strategy. It must have worked as this is my personal best for the NYQP in the mobile. Thank you to all who dropped by to give me a QSO; most notable OM2VL(20), NS2N(13), K2QO and K3WJV(11), K5CM(10) and plenty of others close behind. Kudos to all the PA stations that returned the favor for my mobile last week when I did mobile in their state. Fellow NFR'ers K2QO and NS2N worked me in every county at least once. As mentioned by others, the pileups were fierce. It's tough when everybody (almost) is calling zero beat. The ones who didn't usually got through first. I worked 34 counties, 45 states and 5 provinces. Every QSO was from running which explains why I'm low on counties - couldn't follow the other mobiles. Again, thank you to all who participated and please keep it up. This should and will be one of the premier QSO parties with your help. K3/100 40m hamstick on roof mag mount KA8KIP screwdriver on hitch mount N1MM+ (of course) NFR - We Have Fun! 73, Tom N2CU/m

[N2MF](#) SOSSB HP

2021-10-17 17:44:39

I haven't participated in the NYQP in a long time. Need to rectify that, a great event with lots of country wide participation and a spirit of camaraderie. I really enjoyed it. Ridiculous precipitation static here for about the first 6 hours, I don't recall it ever being so intense. At times a steady 40 over on 40m. Fortunately the low band receiving antennas saved the event for me. In the few contests I put serious efforts in I always enter Unassisted. Never looked at DX Clusters in this one either which is, of course, dumb as there is no Assisted/Unassisted distinction. Must have cost me a few multipliers.

[N2MG/M](#) Multi-Op MobileCW HP

What a thrill it was to take the F-150 out on its maiden mobile contest voyage and not have anything break - even after 600+ miles through 21 counties and a driving rainstorm. In fact, it all performed tremendously.

The station is a Kenwood TS-480HX (200 W) with a pair of Tarheel 100A-HP antennas - one at each end of the truck - the rear unit being my more-or-less permanent installation (in the driver side rear corner of the bed) and the front is for the contest only, mounted using a 2" hitch-receiver.

While both were tunable from the cab, the front Tarheel was left (as intended) on 40m allowing quicker switching amongst the money bands - a great convenience. The mental anguish of not knowing if one band or the other was open was mitigated by not usually having to wait for an antenna to tune. (Problems, problems!)

Ken, N2ZN, and I took turns at the wheel and at the rig, tag-teaming that "other" motivated mobile multi-op - the K2UA/M team of Rus and Mark K1RO - you may have heard of them - as, together, we traversed New York State's highways, traveling clockwise along a giant "circle" from the Albany area back again to Albany.

Thanks and kudos to Rus for all his help (coercion?) in getting my station on the air and for his team's victory in this inaugural NYQP XL RoadRage Team Smackdown Challenge Cup™. And, of course, thanks to the nearly 400 unique stations with good ears, timing and loud-enough signals who diligently (or not) managed to track N2MG/M across NY and somehow got us in their logs.

[N2OG](#) SOMixed LP

2021-10-18 11:06:39

It was a struggle to make almost every contact for me in SC.

[N4CW](#) SOCW HP

2021-10-17 02:06:48

That was fun!!! The mobiles were terrific!!! I wish there were more. Thanks for the Q's. 73

[N5OT](#) SOCW HP

2021-10-17 02:04:22

Had a great time chasing the rovers around the state. That was a great way to spend a Saturday. Congratulations to all. 73 - Mark N5OT

[N5RZ](#) **SOCW HP**

2021-10-18 03:54:45

Made some contacts as I could around other commitments. Thanks to all for the QSO's. 73, Gator

[N6GP](#) **SOMixed LP**

2021-10-18 04:24:35

I think activity is way down from the pandemic lock down situation last year. I didn't spend a lot of time, but had fun. Kudos to K2UA rover. Tim

[N7WY](#) **SOMixed HP**

2021-10-16 20:37:01

K4D, KPA1500, KT36xa, N1MM Logger+ Late start due to antenna work not yet completed.

[N8FYL](#) **SOMixed LP**

2021-10-19 02:59:09

Rig: Icom IC-7610 Antennas: G5RV/ZS6BKW at 48 ft; 80M dipole at 30 ft

[N8II](#) **SOMixed LP**

2021-10-18 19:36:21

Things went pretty well overall despite a couple of issues. When I got close to 100 40M SSB QSO's, running became very unproductive despite booming signals from NY. Then, more S&P and less run attempts would have worked better. I spent too much time on 20 trying to work stations on backscatter; one guy in NIA or ERI was pretty loud and never heard me on CW. The other issue was a planned trip to take care of daughter's dogs turned into big misadventure when the battery died on old Civic (2ndary car) on the way over and I had to hike 2 miles back home; having a head lamp was nice (only 4 cars were seen the whole way). That cost me a few Q's, so I was very happy to hit 300 even at the end. It was also nice to nearly sweep the counties; I missed Bronx (probably not on, on barely so) and Lewis. My mult is the highest out of state so far reported. Many thanks to the NY ops who worked different bands and modes and those who answered my CQ's. The mobiles Tom, N2CU, K2UA, and N2MG really helped with the Q's and mults, many thanks! N2MG had some massive pile ups from HER and FUL near the end. I love the finger lakes and stayed in Yates the last trip up there; YAT was very well represented! I worked W2M there 5 times. The most active counties were at the extreme ends of NY, two each: NIA, ERI, SUF, and NAS. 73, Jeff

2021-10-17 15:28:48

[N9HDE](#) **SOCW LP 2,500**

Yaesu FTDX10 with TAK-tenna at 25 feet using Palstar AT2KD antenna tuner. Thank you to N2MG for several CW contacts in multiple counties.

2021-10-18 19:41:22

[N9NM](#) **YLCW LP**

I'm using a K3 at 100w. Ant is a dipole up 12 ft, 80/40 vertical, and a Gap vertical..

2021-10-17 13:13:56

[NJ4Q](#) **SOCW LP**

Nice contest with lots of activity. Thanks for the Qs. de NJ4Q in VA

2021-10-18 06:28:41

[NJ8J](#) **SOMixed LP**

Icom IC-7300 LDG AT-200Pro II Automatic Antenna tuner 120 ft OCF doublet fed with ladder-line Logger: N1MM+

2021-10-17 08:59:09

[NK4O](#) **SOCW LP**

Kenwood TS850S 90 Watts 160/80 INV V 110ft long / 55 ft S to N / 55 ft W to E / up 23ft 40/20/15/10 HORIZONTAL SQUARE LOOP at 17ft 20/15/10 VERTICAL SQUARE LOOP at 23FT MAcBookAir SkookumLogger WinKeyUSB

2021-10-17 03:16:19

[NM2O\(@W2/JEFFERSON\)](#) **SOMixed HP**

Operated remote from the RHR Jefferson site in Schoharie County. I lived north of there in Fulton County for several years. Mostly CW this time. NW2P was on from the other RHR site in Summit. Only heard and worked them once on 40 SSB.

2021-10-17 03:17:59

[NN2NN](#) **SOSSB HP**

NYQP always fun. Thanks for the Q's! 73, Steve NN2NN

[NS2N](#) **SOMixed LP**

2021-10-17 02:41:23

Power failure ! Always exciting, especially rebooting all the USB stuff. Did work a last county for 6th time. Seemed to be a lot of activity. Too bad more stations weren't listening to 15m. Thanks for your participation NS2N

[OM2VL\(@OM8A\)](#) **SOMixed HP**

2021-10-17 12:53:57

15m was again open and I had a nice pileup of US stations, but unfortunately from NY only a few Thank you very much to mobiles for being on 20m also when 40m was closed here! I had a nice SSB run on 20/40m! Thanks for the QSOs/QSYs! Missed counties: (8) CLI, HAM, JEF, LEW, OSW, ROC, STL, WAY Most QSOs with: N2MG/M 27/20 K2UA/M 24/19 N2CU/M 21/7 KV2X/M 2/5 (6): KX2NY (5): WW2Y (4): AB3CX, K2IW, K2NW, K2QB, K2SSS, N2PA, WA2CP, WB2SIH 73, Laci OM2VL

[VA3NGE](#) **SOMixed LP**

2021-10-18 15:23:54

TS-590s/Carolina Windom 10-80

[VA3RKM](#) **SOMixed QRP**

2021-10-17 13:04:27

K3, 5w, verticals and 1/4-wave 160m wire. Tnx for the contacts.

[VE3HZ](#) **SOSSB LP**

2021-10-17 15:57:59

Band QSOs Pts Mul Pt/Q 3.5 8 8 0 1.0 7 77 77 45 1.0 Total 85 85 45 1.0 Score: 3,825 1 Mult = 1.9 Q's

[VE6TL](#) **SOMixed HP**

2021-10-17 01:41:49

Band condx fair. Hard to break through the mid-continent wall at times.

[WØAAE/2 \(@N2IEN\)](#) Youth 13-17 CW HP

2021-10-17 21:39:09

17-year-old amateur radio operator.

[WØBH](#) SOMixed HP

2021-10-17 02:56:30

Log has been uploaded to LoTW and submitted to the QSO party sponsor. That was fun! I had a 20m pipeline to NY all morning and later afternoon before moving to the lower bands, so lots of CQing. Missed counties: DEL ESS FUL(heard) HAM JEF LEW PUT SCU SEN SUL I didn't spend too much time chasing mobiles this time, but worked them as I found them: K2UA (7) N2MG (3) N2CU (2). N2MG had a huge pileup on 80m CW in FUL at the end which I couldn't break. Thanks for the Qs! 73, Bob, WØBH QPC #44

[WØJMW](#) SOSSB LP

2021-10-24 13:46:46

First portable operation (ever) from horse trailer, Cowboy Mounted Shooting Association 2021 Worlds at the Amarillo National Center, Amarillo, TX. Rig: Ten Tec Argo V, 20 watts Antenna: PAR LNR EF-20 on Spiderbeam 12m pole

[W1QK](#) SOCW LP

2021-10-18 17:52:12

Thanks for the contacts. Thank you to the mobile and portable operators. Thank you for sponsoring the contest. 73-Dan, W1QK

[W1WBB](#) SOMixed LP

2021-10-19 22:59:51

P/T: just first 3.5 hours of NYQP; other commitments thereafter. Thus, all 40m Q's except for two 20m QSOs via backscatter (K2SSS and K4RUM). Excellent short skip conditions to almost all of NY from RI on 40m during this time! Missed the mobiles at times as I was not hunting counties but making Q's: K2UA/m - 4, N2MG/m - 2, N2CU/m - 2. Got 28 unique counties on CW, 16 of 'em via SSB (44 total). Very solid activity from in-state NY ops (I averaged just over 30 Q's/hour, during my 3.5 hours in chair) -- TNX!

W2GDJ SOSSB HP

Lots of activity. I missed REN. Guess I was the only one on here on SSB. 20 Meters was really hopping most of the day. Wish 15 M had been open here at my QTH. Thanks for all the Q's. 73, Dave W2GDJ

W2IOC SOSSB LP

2021-10-17 02:23:20

Icom 746PRO 100w Antenna Trap Dipole @ 50' Good activity. Made contact with all stations that were heard. Broke through pile-ups. Contacted W2EMC/P in Harriman State Park. During the contest also contacted K2AI/P at Cape May (non-contest QSO).

W2JV SOSSB HP

2021-10-17 14:17:03

OWLS Worked: KA2D, What a great run he was having on 40, KS2G, I was running a big pileup on 20, heard his distinctive voice thru the chaos. K2QMF, KO8SCA, good to hear you guys on SSB! N2YBB, it was fun to be a tag team on 40 for a few contacts, is that legal? Let me not forget K2RB, called me on 80, I think he was using his shoe laces, palstar will tune anything. I know my location is quiet, however I've never experienced such a low noise floor on 40-80, could work stations barely there, give some credit to the amazing FLEX and its AGC-T.

W2LCQ SOMixed LP

2021-10-17 20:56:09

Band conditions were excellent and had a lot of fun. Most QSOs in a State QSO party. Thanks to all the FRCers who called me while running. Ran most of the contest which was a big thrill. Tried SSB but was having so much CW fun I bailed. All this in spite of the fact that my upstairs neighbor caused a pipe burst which dumped 80 gallons of water on my apartment. Fortunately the kitchen shack was spared and I operated through it while the clean up crew did their job! Icom 7300 100w out Icom AH-4 Auto Tuner Alinco 32A Power Supply End Fed 30 ft wire up 30 ft in a sidewalk tree Dell 7840 Laptop w/ Windows 10 and N1MM+ N3ZN paddle

W2M M/MMixed LP

This was our fifth M/M NYQP at W3NO's unheated summer cottage on Keuka Lake. However this is the first since 2014. We set up on the screened porch so we could enjoy the refreshing cool breeze, rain and thunderstorms. We spent two days installing eight dipoles in the trees right next to the lake. We had a lot of inter-station interference because the antennas were so close together. It made for a rough time but we soldiered on. The first transmission on 15 meters crashed all the computers, and required about 20 minutes to get completely reset. So that band was unusable. Never heard a signal on 10 meters so that band was unavailable also. A truly portable operation with ops driving from Rochester, Pittsburgh and Asheville.

W2XYZ SOMixed HP

2021-10-17 01:38:15

Nice turnout.

W3TB SOCW LP

2021-10-17 00:42:59

W3TB, Franklin, Tennessee Fun operating. Good signals. Had hoped for some 15 meters.

W3US SOCW HP

2021-10-17 02:10:31

Flex 6600, PGXL, 6BTV flagpole vertical

W3WHK SOMixed LP

2021-10-17 02:11:22

IC-756Pro3, 100w. G5RV(center up 15m)

W7KAM SOSSB LP

2021-10-17 02:26:09

Best I have done in this contest over the years. Full size G5RV worked well on 80 meters.

W9QL SOMixed LP

2021-10-18 14:31:05

It was difficult to overcome the pile-ups, it seemed the NY stations were only working folks close in. Had to wait for things to settle down and then I could get through. Lot's of activity really helped. Did much better than last year. Dave W9QL

[W9TCV](#) **SOSSB LP**

2021-10-18 01:36:46

Had fun contacting New York operators in a lively QSO party! 73, W9TCV

[WA3FAE](#) **SOMixed LP**

2021-10-17 08:53:12

Lots of participants; good contest

[WA9LEY](#) **SOCW LP**

2021-10-17 02:37:41

Vertical wire in a tree on 80. Attic dipoles on 40 and 20.

[WB2KWC](#) **SOCW LP**

2021-10-18 02:20:53

Band QSOs Pts Mul Mt2 Pt/Q 7 17 34 13 1 2.0 Total 17 34 13 1 2.0 Score: 476

[WB2SIH](#) **SOMixed LP**

2021-10-17 03:26:44

Thanks to RXDA for sponsoring this great contest. One of my favorite operating events. Some good conditions on the bands made it even more enjoyable. See you all next year.

[WJ9B](#) **SOCW QRP**

2021-10-17 02:28:18

Less than 5 watt output as measured on a lp100a wattmeter. 73, wj9b

[WN4AFP](#) **SOCW LP**

2021-10-23 18:27:13

The activity in this contest was off the charts... The mobiles had amazing pileups and all were amazing ops! Great show NYQP!

WQ6X(@W7AYT) SOMixed LP

While this was a last-minute QSO party operation, I was FULLY prepared to work several DOZEN NY stations. Instead, all I heard was 10 stations and managed to work 8 out of the 10. We can blame my poor receiving, except there except that there were NO other bandmap spots, so I guess my receive location actually had very little to do with it. Look for more on this GiG at: <http://WQ6X.Blogspot.com>

WW2Y SOMixed HP

2021-10-18 22:43:58

Thank you for the contacts. Kudos goes to RDXA for sponsoring this event and the ARRL for promoting state QSO parties. Great activity was noted on CW and SSB. Two contacts on 15m were from OM2VL. Thanks Laci. 73, Peter WW2Y