



ARRL November CW Sweepstakes 2019 Results

By Kelly Taylor, VE4XT (ve4xt@mymts.net)

November. It's the new June, for K2NNY at least.

Northern New York, the namesake of the club call, is among the rarer of sections in Sweepstakes, and Dave, WJ2O lives right near the border of the section. So, with a few friends and a rented vacation home, he decided to activate NNY for the 2019 ARRL Sweepstakes CW. Or was it Field Day?

“I happen to own a bucket truck — because doesn't everybody — and always thought it would make a great antenna support,” Dave says. “So, I find a way to mount a tribander and inverted vees for 40 and 80, find some willing participants and off we go.”

“Joshua, AA2AN, and I get up there Friday and set everything up. It's running fantastic.” Then Murphy struck. The crew woke up Saturday morning, in the aftermath of a major storm, and everything was fine, except for one crucial element: the power was out. So, he makes the one-hour drive back to his home to pick up his generator, which he gets up and running just in time.

The tribander was a borrowed TGM MQ-1 hybrid mini-quad. “It belonged to one of my team members Redd, AI2N. I had no idea what it was. I think it was the perfect antenna for this contest and our location.”

The effort was good for 826 QSOs, 83 sections and 137,116 points, good enough to break into the Top 10 in Multioperator, Single Transmitter.

“Between the temporary antennas and generator, it felt more like Field Day than Sweepstakes,” Dave says. The power returned later that day, but the memories will last a lot longer.

“As many are aware, NNY Section is not very active,” Dave says. “And, it kills me that my home QTH is only about a 20-mile drive into Lewis

County which is part of NNY. So, we just have to take action.”



The K2NNY team used Dave, WJ2O's bucket truck to support the antennas for their 2019 CW Sweepstakes effort. They were able to secure a top-ten finish in the Multioperator, Single Transmitter, High Power category. (David Farnsworth, WJ2O, photo)

K2NNY wasn't the only Field Day-style operation. Dave, N6AN, camped out at Cerro Negro Benchmark, about five miles from his home QTH in Pasadena, Calif. High on a hilltop, with a mini flashlight for nighttime paper logging and an Elecraft KX3 transceiver set to just five watts, it's less like Field Day and more like a backpacking expedition.

“Being up high and close to a big drop off helps, and the view is usually spectacular,” Dave says. “QRP

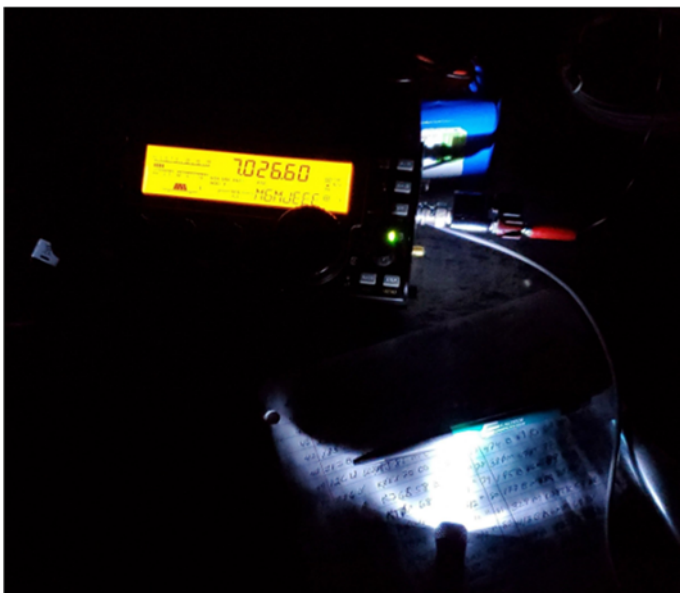
certainly requires patience. I tend to call only the louder stations. If I can buzz around a frequency and get a station's attention, they will listen harder for my weak signal. Getting them to dig is the trick.

"It is quite a thrill when stations hear you. Some come right back, while others just CQ in your face."

Dave ran his KX3 into a 59-foot random wire running to the top of a 20-foot fishing pole and to a 3D-printed insulator that fits onto a 30-foot Spiderbeam pole at the far end. "The internal tuner makes a decent match on most bands without a counterpoise. Easy QSY. It feels like cheating.

"It's quite a change from operating 15 meters in CQWW CW from K3LR with 1,500 watts and four seven-element yagis!"

"Operating 40 at night with just a mini flashlight for the paper log was fabulous. The backdrop of city lights all around was spectacular." Dave's operation was good for 241 QSOs, 73 sections and 35,186 points.



David Hodge, N6AN displays his night time operating setup. David operated QRP portable from Cerro Negro Benchmark in California using an Elecraft KX3 and a 59-foot end fed wire antenna. (David Hodge, N6AN, photo)

Elsewhere in SS, it was a mixed up, topsy-turvy story at the tops of a few categories. Steve, N2IC, who is no stranger to the No. 1 spot in Single

Operator High Power is nowhere to be found in that category but instead is in the same position in Single Operator Low Power.

Bob, N6TV, operating at Nevada superstation W7RN, climbed into the Single Op High Power lead, edging just ahead of Pat, N9RV, in Montana. Mark, AG9A, took top spot in Single Operator QRP with a sizeable lead over No. 2, Ron, VE3VN.

Single Operator, High Power (SOHP)

W7RN (N6TV, op)	218,124
N9RV	215,136
NR5M (K5GA, op)	212,812
W7RM (N6TR, op)	208,662
WXØB (AD5Q, op)	207,500
W9RE	206,836
AA3B	206,172
W5YD (N4OGW, op)	203,184
NX4N	201,690
K5TR (K5OT, op)	198,204

Single Operator, Low Power (SOLP)

N2IC	208,828
K5KU	159,526
WJ9B	154,548
W1NN	149,898
NAØN (@WØZT)	149,234
K2PO	145,914
K7SV	145,914
WØUO	142,926
W8WTS	140,934
K4XU	140,436

Single Operator, QRP (SOQRP)

NØNI (AG9A, op)	126,160
VE3VN	97,908
NN1AA (W1MJ, op)	87,156
N5EE	84,960
N7IR	83,996
N9SE	78,732
W6YX (N7MH, op)	78,368
W6JTI	73,872
W7YAQ	63,990
VE6EX	63,840

Randy, KØEU, is in his usual spot atop Single Operator Unlimited, High Power ahead of Bob, N4BP. The Single Operator Unlimited Low Power title goes to Don, N4ZZ, who was 21,000 points up on John, KK9A, at W4AAA.

N6RO	181,438
NX6T	177,454
NØAT	176,792
K1MM	174,798
K2NNY	137,116

Single Operator Unlimited, High Power (SOUHP)

KØEU	209,658
N4BP	193,722
N5ZO	192,892
K6LL	192,560
K7RL	192,228
K3MM	189,074
N4QS	168,264
WT2P	166,166
NY3A	165,148
WR3Z	163,510

Multioperator, Single Transmitter, Low Power (MSLP)

NP2X	152,222
W8TK	149,234
K6MI	93,152
AEØEE	92,628
W1FM	85,440
W4TG	82,944
VA7DZ	72,384
KA9VVQ	60,830
N4FR	57,348
WDØGTY	35,850

Single Operator Unlimited, Low Power (SOULP)

N4ZZ	175,296
W4AAA (KK9A, op)	154,214
N9CO	145,960
K3MD	144,918
NE9U	141,764
K1TR	135,788
WØEWD	127,264
VE3YT	125,828
N5DO	123,172
K8BKM	121,512



Part of the NP2X antenna farm in the Virgin Islands. Now just which of these Yagis went through a Category 5 hurricane with winds estimated at more than 200 mph? (H. Ward Silver, NØAX, photo)

The zeroes had it in Multioperator, Single Transmitter, High Power. Chuck's KØRF beat out Lee's KØWA for top spot. In Multiop, Single Transmitter, Low Power, sweep-starved combatants will be happy to see NP2X from the U.S. Virgin Islands, a rare section since a pair of hurricanes ravaged the Virgin Islands as well as Puerto Rico.

Bob, WØBH, once again finds himself atop the School Club category from KØHC at Hesston College in Kansas, with The Georgia Tech Amateur Radio Club, W4AQL nipping at his heels for the second-place spot. K9IU at Indiana University rounds out the top three.

Multioperator, Single Transmitter, High Power (MSHP)

KØRF	215,800
KØWA	198,038
W3NX	191,880
K5CM	189,738
KY7M	186,086

School Club

KØHC	166,830
W4AQL	136,286
K9IU	61,074
W9JWC	50,512

W4UAL	32,964
N5XU	23,850
W8SH	6,708

Logs Submitted

There has been a slow but steady increase in the total number of logs submitted over the last three years, with Single Operator Low Power being the only category to show an increase over all three years.

Logs Submitted Per Year			
Category	2017	2018	2019
SOHP	198	220	212
SOLP	461	472	497
SOQRP	102	96	90
SOUHP	260	297	275
SOULP	171	156	175
MSHP	16	29	24
MSLP	19	12	15
School	10	5	7
TOTAL	1237	1287	1295

The coveted sweep, or working all 83 sections, was certainly doable this year. Across all categories, 195 operators brought out the broom. That's a considerable increase from 2017 — the year the hurricanes took out KP2 and KP4 — and 2018. In 2017, only 21 stations earned a sweep and in 2018, that number only rose to 58. It's close to the top in the past five years (in 2016, 213 operators earned sweeps) but a far cry from the halcyon days of 2013, when 402 operators earned the honor.

Propagation was again an issue. Only two stations made more than 200 QSOs on 15 meters and only a handful surpassed 100. On 10 meters, it was like listening to a dummy load, as only two stations reported any 10-meter QSOs at all and even at that, there were only five QSOs total.

Still, even with most stations crammed into 20 meters and down, activity was at a good pace. "A great contest. Band conditions were good," says Don, AA6W.

"Forty-third consecutive year with more than 1,000 QSOs in CW," says Randy, K5ZD.

Longtime contesting fixture Danny, K7SS, tried a different tactic this year. Sixty years after making 70 contacts as novice KN7JCA in 1959, he tried to surpass that feat. In doing so, he even dug out his old Vibroplex, with varying degrees of success.

"Have to now apologize to those of you in the first 70 QSOs, for what must have sounded like someone pulled an old bug off the shelf and thought he knew how to use it," he says. "QLF comes to mind."

"Sure great to share this weekend with so many old CW friends, even if it's only for a few times a year on the bands... it's a great fraternity."

Yet, while the core of Sweepstakes is aging, a new generation is coming up. "Nice to hear the many ops with check years after 2000," writes Dennis, K2SE.

Regional Leaders

West Coast Region

(Pacific, Northwestern and Southwestern Divisions; Alberta, British Columbia and NT Sections)

W7RN (N6TV, op)	218,124	SOHP
N9RV	215,136	SOHP
W7RM (N6TR, op)	208,662	SOHP
K6LA	187,414	SOHP
WC6H	184,758	SOHP
WJ9B	154,548	SOLP
K2PO	145,914	SOLP
K4XU	140,436	SOLP
W6AYC	138,776	SOLP
KI6RRN	134,460	SOLP
N7IR	83,996	SOQRP
W6YX (N7MH, op)	78,368	SOQRP
W6JTI	73,872	SOQRP
W7YAQ	63,990	SOQRP
VE6EX	63,840	SOQRP
N5ZO	192,892	SOUHP
K6LL	192,560	SOUHP
K7RL	192,228	SOUHP
WA6O (@N6XG)	162,514	SOUHP
W1SRD	161,020	SOUHP
W7ZRC	103,916	SOULP
K6JS	92,496	SOULP
K6WSC	89,806	SOULP
W7ZR	66,096	SOULP
K6OK	65,736	SOULP
KY7M	186,086	MSHP
N6RO	181,438	MSHP
NX6T	177,454	MSHP
W6AX	134,626	MSHP
K7RI	125,164	MSHP
W8TK	149,234	MSLP
K6MI	93,152	MSLP
VA7DZ	72,384	MSLP

Midwest Region

(Dakota, Midwest, Rocky Mountain and West Gulf Divisions; Manitoba and Saskatchewan Sections)

NR5M (K5GA, op)	212,812	SOHP
WXØB (AD5Q, op)	207,500	SOHP
K5TR (K5OT, op)	198,204	SOHP
N5RZ	175,462	SOHP
NSØR	151,060	SOHP
N2IC	208,828	SOLP
NAØN (@WØZT)	149,234	SOLP
WØUO	142,926	SOLP
N7IV	133,824	SOLP
VE5SF	123,504	SOLP
NØNI (AG9A, op)	126,160	SOQRP
KØFX	53,428	SOQRP
KEØZ	41,020	SOQRP
NØSSM	34,952	SOQRP
WC7S	23,718	SOQRP
KØEU	209,658	SOUHP
KTØA	153,550	SOUHP
N5NA	137,596	SOUHP
W5TM	128,790	SOUHP
W5NE	122,508	SOUHP
WØEWD	127,264	SOULP
N5DO	123,172	SOULP
WØZA	121,014	SOULP
KØAD	117,860	SOULP
KØVBU	117,030	SOULP
KØRF	215,800	MSHP
KØWA	198,038	MSHP
K5CM	189,738	MSHP
NØAT	176,792	MSHP
AEØEE	92,628	MSLP
WDØGTU	35,850	MSLP
KK5OV	8,568	MSLP
KØHC	166,830	S
N5XU	23,850	S

Central Region

(Central and Great Lakes Divisions; Ontario East, Ontario North, Ontario South, and Greater Toronto Area Sections)

W9RE	206,836	SOHP
K9ZO	161,518	SOHP
NA8V	158,260	SOHP
WI9WI	129,438	SOHP
N8TR (K8MR, op)	65,056	SOHP
W1NN	149,898	SOLP
W8WTS	140,934	SOLP
W8CAR	120,042	SOLP
K9UIY	108,000	SOLP
VE3BR	87,412	SOLP
VE3VN	97,908	SOQRP
N9SE	78,732	SOQRP
K8MM	23,302	SOQRP
K8AG	16,704	SOQRP
AI9K	12,980	SOQRP
N4QS	168,264	SOUHP
WT2P	166,166	SOUHP
VE3NNT	161,684	SOUHP
VE3CX	148,736	SOUHP
K9NR	143,258	SOUHP
N9CO	145,960	SOULP
NE9U	141,764	SOULP
VE3YT	125,828	SOULP
K8BKM	121,512	SOULP
K8BL	121,196	SOULP
NT8V	58,644	MSHP
KA9VVQ	60,830	MSLP
N9MT	21,128	MSLP
W9ET	5,400	MSLP
KC8OBH	798	MSLP
K9IU	61,074	S
W9JWC	50,512	S
W8SH	6,708	S

Southeast Region

(Delta, Roanoke and Southeastern Divisions)

W5YD (N4OGW, op)	203,184	SOHP
NX4N	201,690	SOHP
W5ZN (NN1N, op)	196,876	SOHP
KØEJ	195,880	SOHP
N4AF	172,474	SOHP
K5KU	159,526	SOLP
K7SV	145,914	SOLP
N4OO	131,638	SOLP
WW4XX	124,804	SOLP
K4RO	122,176	SOLP
N5EE	84,960	SOQRP
K3TW	63,360	SOQRP
AD8J	46,816	SOQRP
KJ4M	30,492	SOQRP
N7RCS	29,110	SOQRP
N4BP	193,722	SOUHP
K5KG	158,436	SOUHP
N4GG	153,882	SOUHP
K2AV	139,772	SOUHP
W4NF	131,804	SOUHP
N4ZZ	175,296	SOULP
W4AAA (KK9A, op)	154,214	SOULP
KY4F	103,812	SOULP
K4O AQ	95,612	SOULP
N1WR	80,422	SOULP
K1MM	174,798	MSHP
W4MLB	36,314	MSHP
W4ZYT	26,052	MSHP
NP2X	152,222	MSLP
W4TG	82,944	MSLP
N4FR	57,348	MSLP
W4AQL	136,286	S
W4UAL	32,964	S

Northeast Region

(New England, Hudson and Atlantic Divisions; Maritime and Quebec Sections)

AA3B	206,172	SOHP
N2NT (N2NC, op)	194,718	SOHP
K5ZD	187,746	SOHP
W2RQ	187,746	SOHP
K1RX	150,230	SOHP
K1XM	132,348	SOLP
K3UA	111,884	SOLP
K3KU	104,912	SOLP
W1QK	102,828	SOLP
K3WU	86,592	SOLP
NN1AA (W1MJ, op)	87,156	SOQRP
NK8Q	62,046	SOQRP
KR2Q	49,126	SOQRP
WR3R	48,516	SOQRP
WS2E	39,192	SOQRP
K3MM	189,074	SOUHP
NY3A	165,148	SOUHP
WR3Z	163,510	SOUHP
K3WW	161,518	SOUHP
W1SJ	161,020	SOUHP
K3MD	144,918	SOULP
K1TR	135,788	SOULP
N1QD (@K1KP)	112,216	SOULP
K2TW	102,828	SOULP
KB1W	89,872	SOULP
W3NX	191,880	MSHP
K2NNY	137,116	MSHP
AJ1I	132,136	MSHP
W3LL	119,720	MSHP
WA3EKL	91,206	MSHP
W1FM	85,440	MSLP
K1RQ	18,480	MSLP

Division Winners**Single Operator, High Power**

Atlantic	AA3B	206,172
Central	W9RE	206,836
Dakota	NEØU	142,400
Delta	W5YD (N4OGW, op)	203,184
Great Lakes	NA8V	158,260
Hudson	N2NT (N2NC, op)	194,718
Midwest	NSØR	151,060
New England	K5ZD	187,746
Northwestern	N9RV	215,136
Pacific	W7RN (N6TV, op)	218,124
Roanoke	N4AF	172,474
Rocky Mountain	WØTM (WØETT, op)	110,044
Southeastern	NX4N	201,690
Southwestern	K6LA	187,414
West Gulf	NR5M (K5GA, op)	212,812
Canada	VY1AAA (VE1RM, op)	150,562

Single Operator, Low Power

Atlantic	K3UA	111,884
Central	K9UIY	108,000
Dakota	NAØN (@WØZT)	149,234
Delta	K5KU	159,526
Great Lakes	W1NN	149,898
Hudson	N2GA	46,060
Midwest	NØAC	108,398
New England	K1XM	132,348
Northwestern	WJ9B	154,548
Pacific	N3ZZ	54,312
Roanoke	K7SV	145,914
Rocky Mountain	N2IC	208,828
Southeastern	N4OO	131,638
Southwestern	W6AYC	138,776
West Gulf	WØUO	142,926
Canada	VE5SF	123,504

Single Operator, QRP

Atlantic	NK8Q	62,046
Central	N9SE	78,732
Dakota	KEØZ	41,020
Delta	N5EE	84,960
Great Lakes	K8MM	23,302
Hudson	KR2Q	49,126
Midwest	NØNI (AG9A, op)	126,160

New England	NN1AA (W1MJ, op)	87,156
Northwestern	W7YAQ	63,990
Pacific	W6YX (N7MH, op)	78,368
Roanoke	AD8J	46,816
Rocky Mountain	KØFX	53,428
Southeastern	K3TW	63,360
Southwestern	N7IR	83,996
West Gulf	K5NZ	22,100
Canada	VE3VN	97,908

Single Operator Unlimited, High Power

Atlantic	K3MM	189,074
Central	WT2P	166,166
Dakota	KTØA	153,550
Delta	AD4EB	100,098
Great Lakes	N4QS	168,264
Hudson	KD2RD	158,364
Midwest	NØXR	47,888
New England	W1SJ	161,020
Northwestern	K7RL	192,228
Pacific	WA6O (@N6XG)	162,514
Roanoke	K2AV	139,772
Rocky Mountain	KØEU	209,658
Southeastern	N4BP	193,722
Southwestern	N5ZO	192,892
West Gulf	N5NA	137,596
Canada	VE3NNT	161,684

Single Operator Unlimited, Low Power

Atlantic	K3MD	144,918
Central	N9CO	145,960
Dakota	KØAD	117,860
Delta	N4ZZ	175,296
Great Lakes	K8BKM	121,512
Hudson	K2TW	102,828
Midwest	WØEWD	127,264
New England	K1TR	135,788
Northwestern	W7ZRC	103,916
Pacific	K6JS	92,496
Roanoke	W4AAA (KK9A, op)	154,214
Rocky Mountain	WØZA	121,014
Southeastern	KY4F	103,812
Southwestern	K6WSC	89,806
West Gulf	N5DO	123,172
Canada	VE3YT	125,828

Multioperator, Single Transmitter, High Power

Atlantic	W3NX	191,880
Dakota	NØAT	176,792
Great Lakes	NT8V	58,644
Hudson	WA2JQK	31,616
Midwest	KØWA	198,038
New England	AJ1I	132,136
Northwestern	K7RI	125,164
Pacific	N6RO	181,438
Roanoke	W4ZYT	26,052
Rocky Mountain	KØRF	215,800
Southeastern	K1MM	174,798
Southwestern	KY7M	186,086
West Gulf	K5CM	189,738

Multioperator, Single Transmitter, Low Power

Central	KA9VVQ	60,830
Dakota	AEØEE	92,628
Delta	N4FR	57,348
Hudson	K1RQ	18,480
New England	W1FM	85,440
Pacific	K6MI	93,152
Roanoke	W4TG	82,944
Rocky Mountain	KK5OV	8,568
Southeastern	NP2X	152,222
Southwestern	W8TK	149,234
West Gulf	WDØGTY	35,850
Canada	VA7DZ	72,384

School Club

Central	K9IU	61,074
Great Lakes	W8SH	6,708
Midwest	KØHC	166,830
Southeastern	W4AQL	136,286
West Gulf	N5XU	23,850

ARRL Sweepstakes CW- Sponsored Plaque Winners

<i>Winner</i>	<i>Division</i>	<i>Category</i>	<i>Sponsor</i>
W7RN (N6TV, op)	Overall	Single Operator, High Power	Trey Garlough, N5KO
N2IC	Overall	Single Operator, Low Power	Radiosport Manitoba - VE4VV Memorial
NØNI (AG9A, op)	Overall	Single Operator, QRP	Icom America
KØEU	Overall	Single Operator Unlimited, High Power	Icom America
N4ZZ	Overall	Single Operator Unlimited, Low Power	Icom America
KØRF	Overall	Multioperator, High Power	Icom America
NP2X	Overall	Multioperator, Low Power	Icom America
KØHC	Overall	School Club	Icom America
AA3B	Atlantic Division	Single Operator, High Power	Icom America
K3UA	Atlantic Division	Single Operator, Low Power	Icom America
NK8Q	Atlantic Division	Single Operator, QRP	Icom America
K3MM	Atlantic Division	Single Operator Unlimited, High Power	Icom America
K3MD	Atlantic Division	Single Operator Unlimited, Low Power	Icom America
W3NX	Atlantic Division	Multioperator, High Power	Icom America
W9RE	Central Division	Single Operator, High Power	Society Of Midwest Contesters
K9UIY	Central Division	Single Operator, Low Power	Society Of Midwest Contesters
N9SE	Central Division	Single Operator, QRP	Icom America
WT2P	Central Division	Single Operator Unlimited, High Power	Society of Midwest Contesters
N9CO	Central Division	Single Operator Unlimited, Low Power	Society of Midwest Contesters
KA9VVQ	Central Division	Multioperator, Low Power	Icom America
K9IU	Central Division	School Club	Icom America
NEØU	Dakota Division	Single Operator, High Power	Minnesota Wireless Association - In memory of Tod Olson, KØTO
NAØN (@WØZT)	Dakota Division	Single Operator, Low Power	Minnesota Wireless Association
KEØZ	Dakota Division	Single Operator, QRP	Minnesota Wireless Association
KTØA	Dakota Division	Single Operator Unlimited, High Power	Minnesota Wireless Association - In memory of Jim Dokmo, KØFVF
KØAD	Dakota Division	Single Operator Unlimited, Low Power	Minnesota Wireless Association
NØAT	Dakota Division	Multioperator, High Power	Icom America
AEØEE	Dakota Division	Multioperator, Low Power	Icom America
W5YD (N4OGW, op)	Delta Division	Single Operator, High Power	Icom America
K5KU	Delta Division	Single Operator, Low Power	Icom America
N5EE	Delta Division	Single Operator, QRP	Icom America
AD4EB	Delta Division	Single Operator Unlimited, High Power	Icom America
N4ZZ	Delta Division	Single Operator Unlimited, Low Power	Icom America
N4FR	Delta Division	Multioperator, Low Power	Icom America
NA8V	Great Lakes Division	Single Operator, High Power	Icom America
W1NN	Great Lakes Division	Single Operator, Low Power	Icom America
K8MM	Great Lakes Division	Single Operator, QRP	Icom America
N4QS	Great Lakes Division	Single Operator Unlimited, High Power	Icom America
K8BKM	Great Lakes Division	Single Operator Unlimited, Low Power	Icom America
NT8V	Great Lakes Division	Multioperator, High Power	Icom America
W8SH	Great Lakes Division	School Club	Icom America

N2NT (N2NC, op)	Hudson Division	Single Operator, High Power	Icom America
N2GA	Hudson Division	Single Operator, Low Power	Icom America
KR2Q	Hudson Division	Single Operator, QRP	Icom America
KD2RD	Hudson Division	Single Operator Unlimited, High Power	Icom America
K2TW	Hudson Division	Single Operator Unlimited, Low Power	Icom America
WA2JQK	Hudson Division	Multioperator, High Power	Icom America
K1RQ	Hudson Division	Multioperator, Low Power	Icom America
NSØR	Midwest Division	Single Operator, High Power	Icom America
NØAC	Midwest Division	Single Operator, Low Power	Icom America
NØNI (AG9A, op)	Midwest Division	Single Operator, QRP	Icom America
NØXR	Midwest Division	Single Operator Unlimited, High Power	Icom America
WØEWD	Midwest Division	Single Operator Unlimited, Low Power	Icom America
KØWA	Midwest Division	Multioperator, High Power	Icom America
KØHC	Midwest Division	School Club	Icom America
K5ZD	New England Division	Single Operator, High Power	Icom America
K1XM	New England Division	Single Operator, Low Power	Icom America
NN1AA (W1MJ, op)	New England Division	Single Operator, QRP	Icom America
W1SJ	New England Division	Single Operator Unlimited, High Power	Icom America
K1TR	New England Division	Single Operator Unlimited, Low Power	Icom America
AJ1I	New England Division	Multioperator, High Power	Icom America
W1FM	New England Division	Multioperator, Low Power	Icom America
N9RV	Northwestern Division	Single Operator, High Power	Icom America
WJ9B	Northwestern Division	Single Operator, Low Power	Icom America
W7YAQ	Northwestern Division	Single Operator, QRP	Icom America
K7RL	Northwestern Division	Single Operator Unlimited, High Power	Icom America
W7ZRC	Northwestern Division	Single Operator Unlimited, Low Power	Icom America
K7RI	Northwestern Division	Multioperator, High Power	Icom America
W7RN (N6TV, op)	Pacific Division	Single Operator, High Power	Icom America
N3ZZ	Pacific Division	Single Operator, Low Power	Icom America
W6YX (N7MH, op)	Pacific Division	Single Operator, QRP	Icom America
WA6O (@N6XG)	Pacific Division	Single Operator Unlimited, High Power	Icom America
K6JS	Pacific Division	Single Operator Unlimited, Low Power	Icom America
N6RO	Pacific Division	Multioperator, High Power	Icom America
K6MI	Pacific Division	Multioperator, Low Power	Icom America
N4AF	Roanoke Division	Single Operator, High Power	Potomac Valley Radio Club
K7SV	Roanoke Division	Single Operator, Low Power	Icom America
AD8J	Roanoke Division	Single Operator, QRP	Icom America
K2AV	Roanoke Division	Single Operator Unlimited, High Power	Icom America
W4AAA (KK9A, op)	Roanoke Division	Single Operator Unlimited, Low Power	Icom America
W4ZYT	Roanoke Division	Multioperator, High Power	Icom America
W4TG	Roanoke Division	Multioperator, Low Power	Icom America
WØTM (WØETT, op)	Rocky Mountain Division	Single Operator, High Power	Icom America
N2IC	Rocky Mountain Division	Single Operator, Low Power	Icom America
KØFX	Rocky Mountain Division	Single Operator, QRP	Icom America
KØEU	Rocky Mountain Division	Single Operator Unlimited, High Power	Icom America
WØZA	Rocky Mountain Division	Single Operator Unlimited, Low Power	Icom America

KØRF	Rocky Mountain Division	Multioperator, High Power	Icom America
KK5OV	Rocky Mountain Division	Multioperator, Low Power	Icom America
NX4N	Southeastern Division	Single Operator, High Power	Icom America
N4OO	Southeastern Division	Single Operator, Low Power	Icom America
K3TW	Southeastern Division	Single Operator, QRP	Icom America
N4BP	Southeastern Division	Single Operator Unlimited, High Power	Icom America
KY4F	Southeastern Division	Single Operator Unlimited, Low Power	Icom America
K1MM	Southeastern Division	Multioperator, High Power	Icom America
NP2X	Southeastern Division	Multioperator, Low Power	Icom America
W4AQL	Southeastern Division	School Club	Icom America
K6LA	Southwestern Division	Single Operator, High Power	Icom America
W6AYC	Southwestern Division	Single Operator, Low Power	Icom America
N7IR	Southwestern Division	Single Operator, QRP	Icom America
N5ZO	Southwestern Division	Single Operator Unlimited, High Power	Icom America
K6WSC	Southwestern Division	Single Operator Unlimited, Low Power	Icom America
KY7M	Southwestern Division	Multioperator, High Power	Icom America
W8TK	Southwestern Division	Multioperator, Low Power	Icom America
NR5M (K5GA, op)	West Gulf Division	Single Operator, High Power	Icom America
WØUO	West Gulf Division	Single Operator, Low Power	Icom America
K5NZ	West Gulf Division	Single Operator, QRP	Icom America
N5NA	West Gulf Division	Single Operator Unlimited, High Power	Icom America
N5DO	West Gulf Division	Single Operator Unlimited, Low Power	Icom America
K5CM	West Gulf Division	Multioperator, High Power	Icom America
WDØGTY	West Gulf Division	Multioperator, Low Power	Icom America
N5XU	West Gulf Division	School Club	Icom America
VY1AAA (VE1RM, op)	Canada	Single Operator, High Power	Icom America
VE5SF	Canada	Single Operator, Low Power	Icom America
VE3VN	Canada	Single Operator, QRP	Icom America
VE3NNT	Canada	Single Operator Unlimited, High Power	Icom America
VE3YT	Canada	Single Operator Unlimited, Low Power	Icom America
VA7DZ	Canada	Multioperator, Low Power	Icom America