

Results: North American Sprint CW — September 2013

The 73rd CW Sprint felt more like it was being held in August than September. Typically the conditions on 80 meters start improving just in time for this event. This time around, however, 80 meters was in very poor shape for most participants. Only two stations managed to break 100 QSOs on 80 meters. Twenty meters was in good shape for most of the participants, and, while 40 meters was not bad, it did seem to suffer a bit of the malaise that 80 meters was experiencing.

We received logs were received from 166 stations. Multipliers seemed about as plentiful as they have been recently, with some stations working 48 of them.

QRP

Exactly 10 stations entered the QRP category, and they *all* made the Top 10 box. The winner was Ken Low, KE3X. Maybe he should change his last name to QRP? Ken nearly broke 10,000 points, which is not easy while running 5 W. The all-time QRP record — held by K7SS — is 10,800 points. Second place went to Steve, NA4K, followed by another Steve, KØOU. Fourth place went to Mork, operating NN7SS. Bill, KØUK, came in fifth place followed by a couple juicy multipliers: Marco, XE2S and Dale, WC7S, in Wyoming. N8XX, KU7Y, and AA4GA finished out the QRP Top 10.

Low Power

The Low Power category had stiff competition, with at least 11,000 points required to make the Top 10. Congratulations to Don, W4OC, on his first-place showing. He had a comfortable margin over Steve, N9CK, who has won this category himself a number of times. Third place went to Hal, W1NN, followed by Jay, W1UJ. Former *NCJ* Editor Al, KØAD, came in fifth, just ahead of fellow Minnesotans, Ron, NØAT, and Pat, NAØN. N8EA, NØAX, and K3UA round out the Low Power Top 10. Seven of the Top 10 had more than 12 band changes, indicating that SO2R is a factor in making this box as well as the High Power one.

High Power

The High Power category ended up

being quite the horse race between a pair of N2 stations. Since one of them was in New Mexico, they were really 2000 miles apart. Congratulations to Steve, N2IC/5, who repeated his victory in February with another one in September. Second place went to Andy, N2NT, operating from New Jersey. The Gator, N5RZ, continues to improve on his new station and posted the third-place score, followed by Trey, N5KO/6, operating from the W6NL hilltop location. Mojo, N6MJ, piloted N6WIN to fifth place, and Eric, NO3M, came in sixth. N4OGW, W9RE, K5GN and N3BB/5 rounded out the Top 10. All but one station in the Top 10 had more than 100 band changes. The one with fewer than 100 had “only” 92 band changes.

Team Competition

The Ad Hoc team ran away with first place with a comfortable margin over the Northern California Contest Club #1. The Southeast Coalition #1 team came in third place followed by the North Coast Contesters/Mad River Radio Club West team. Fifteen teams registered this time around, a rather low total. And while activity was still fairly strong, there is no doubt that we could have even better activity levels if more operators put together a team. This is a great way to introduce new people to the contest as well.

Golden Logs

Due to the very thorough log checking performed in this contest, most logs have all of the exchange information checked, and more than 80 percent of their QSOs cross checked. If you make an error in your log or if someone does not put you in their log when you have them in yours, you are likely going to end up with a busted QSO. However, if you are very careful about your accuracy and have a bit of luck, you can end up with a Golden Log with no QSOs deducted. This time we had a dozen stations achieve this result. Andy, N2NT, and Tree, N6TR, both had more than 300 contacts in their logs with no deductions. Steve, N9CK, posted nearly 300 QSOs with no deductions, and three stations “tied” with 257 QSOs in their Golden Logs:

K3UA, NAØN, and VE3KI. KO7AA and K17Y also had perfect logs with QSO totals greater than 100.

Records

Two Low Power records were set from the W3 call area. Phil, K3UA, broke the 10-year-old Pennsylvania Low Power record previously held by W1NN. Tim, N3QE, set a new Low Power record for Maryland, previously held by KE3X. Speaking of KE3X, Ken got some revenge by setting a new QRP record for Virginia, erasing the previous record held by WA4PGM. Steve, NA4K, submitted the first-ever QRP score for Tennessee. Finally, Marco, XE2S, submitted the first-ever QRP score for Mexico.

We failed to point out that KØUK had set a new QRP record for Colorado in February. Our apologies.

Next Time

The next CW Sprint will be held on February 2 (Saturday, February 1, local time in North America). The starting time is 0000 UTC, and you may operate for the 240 minutes from 0000 to 0359 inclusive. If you start a contact just before the clock ticks over to 0400, feel free to finish the contact and log it at 0359.

For team registration, use the *NCJ* Web page, www.ncjweb.com. Logs can be submitted via e-mail to cwsprint@kkn.net or using via the log submission form on the *NCJ* website. **Logs are due 7 days after the contest!** Final scores are typically posted within two weeks of the contest and are posted on the *NCJ* web page and announced on the CQ-Contest reflector.

Check out the web resources, <http://www.kkn.net/n6tr/sprint.html> and rules, records and previous results at the *NCJ* web page, www.ncjweb.com. The CQ-Contest reflector is also a great place to ask questions about this contest. You can find more details about this resource at <http://lists.contesting.com/mailman/listinfo/CQ-Contest>.

Top 10 Scores

Call Sign	Score	Bnd Chgs	Qs Lost	00Z	01Z	02Z	03Z
N2IC	17,856	168	4	111	93	81	87
N2NT	17,520	126	0	113	96	81	75
N5RZ	17,088	130	5	107	94	88	67
N5KO	16,848	164	5	105	85	86	75
N6WIN	16,779	92	3	100	104	78	75
NO3M	16,512	167	7	109	90	76	69
N4OGW	16,403	140	5	103	84	79	83
W9RE	15,933	144	6	90	87	85	77
K5GN	15,840	163	3	97	82	80	71
N3BB	15,792	152	6	104	88	72	72

Top 10 High Power (Max 12 Band Changes)

Call Sign	Score	Bnd Chgs	Qs Lost	00Z	01Z	02Z	03Z
K9NW	14,904	6	6	85	83	76	80
K5ZD	14,674	2	3	92	79	79	69
N2NC	14,496	7	3	84	76	67	75
K1KI	14,352	6	3	97	77	74	64
K6XX	13,754	6	5	91	72	64	72
W1WEF	13,064	2	6	79	76	66	63
N6AN	12,892	8	3	87	70	51	85
AA5B	12,771	2	2	80	78	68	71
NN1N	12,645	8	1	86	63	71	61
K1GU	12,496	2	2	70	75	62	77

Top 10 QSOs

N2IC	372
N2NT	365
N6WIN	357
N5RZ	356
N5KO	351
N4OGW	349
NO3M	344
N6TR	340
N6TV	339
W9RE	339

Top 10 Multipliers

K5GN	48
N1LN	48
N2IC	48
N2NC	48
N2NT	48
N5KO	48
N5RZ	48
NO3M	48
Many	47

Top 10 Low Power

W4OC	13,725
N9CK	12,980
W1NN	12,915
W1UJ	11,880

KØAD	11,836
NØAT	11,748
NAØN	11,308
N8EA	11,132
NØAX	11,111
K3UA	11,051

Top 10 Low Power (Max 12 Band Changes)

N8EA	11,132
NØAX	11,111
K3UA	11,051
WQ5L	10,935
N3QE	10,578
N5DO	10,578
AA7V	10,296
WØETT	9,776
K7BG	9,600
W3KB	9,534

Top 10 QRP

KE3X	9,812
NA4K	8,901
KØOU	7,605
NN7SS	5,577
KØUK	3,978
XE2S	2,560
WC7S	1,242

N8XX	1,224
KU7Y	1,100
AA4GA	665

Top 10 Golden Logs

N2NT	365
N6TR	340
N9CK	295
K3UA	257
NAØN	257
VE3KI	257
KØ7AA	197
KI7Y	159
AA4GA	35
N2NL	10
VE3RCN	8

Top 10 Band Changes

N2IC	168
NO3M	167
N5KO	164
K5GN	163
N4AF	155
N3BB	152
W9RE	144
N4OGW	140
K4RO	136
N5RZ	130

Team Scores

1. Ad Hoc Contesters

N2IC	17,856
W9RE	15,933
N3BB	15,792
N9RV	15,364
K4RO	15,180
N4AF	14,476
WDØT	14,310
W4NZ	13,984
N9CK	12,980
K7BG	9,600
Total	145,475

2. Northern California

<i>Contest Club #1</i>	
N5KO	16,848
N6TV	15,594
K6XX	13,754
W6YX	13,684
N6RO	13,365
AE6Y	12,780
W6SX	11,424
K6AW	10,956
W6OAT	10,878
N3ZZ	10,290
Total	129,573

3. Southeast Coalition #1

N4OGW	16,403
K1GU	12,496
KØEJ	12,177
W4AU	11,880
K4TD	11,792
N4PN	11,395
KU8E	11,051
WJ9B	10,472
K4FXN	9,102
KY4F	7,720
Total	114,488

4. NCC/MRRC West

K5GN	15,840
K9NW	14,904
K8MR	14,352
KW8N	13,995
W1NN	12,915
N8EA	11,132
N8SS	7,293
KL7RA	6,012
W9PA	1,260
N2NL	70
Total	97,773

5. NCC/MRCC East	NO3M, K3LR, K3UA, NW2K, NP2X, W2RQ, ND8L, K2UA, K1AR, W8WTS	92,162
6. YCCC Shark Bait	K5ZD, K1KI, W1WEF, NN1N, W1UJ, W1EBI, K2KQ, N1EN	86,415
7. Arizona Outlaws	K8IA, N6VR, AA7V, W7CT, KB7Q, KO7AA, W9CF, K7HP, KC7V	75,222
8. DFW Contest Group	N5RZ, K5TR, N5TJ, WQ5L, N5DO, W5OV	68,021
9. Boring Team	N6TR, N7XU, W2VJN, K7RF, WS7L, KI7Y, N7VS	66,336
10. Rockies	KØEU, KØRF, WØETT, KTØA, NØTA, KØUK, WC7S	60,505
11. NCCC #2	K9YC, W6RGG, AJ6V, N6XI, K6SRZ, KZ2V	55,884
12. CCO	VE3JM, VE3KI, VE3RZ	31,763
13. SE Coalition #2	K1ZZI, K4BAI, NF4A	28,750
14. SMC Sprinters	WI9WI, KB9OWD, K9GY, KJ9C, WU9D, WM9I	22,748
15. QRPers	N8XX, KU7Y, AA4GA	2,989

Soapbox

Operating at Long Lake using my father's call, in order to keep the confusion to a minimum. Very old school: Icom 765, keyer paddle in the left hand, logging on paper with the right hand. Operating — fun, handwriting — getting worse quickly (aided by a career as a surgeon), and thus transcribing the log to Cabrillo format. not so fun. — AA8YS

Have not done a sprint in a couple of years, took a while to shake off the rust. A few fat-finger moments. — KØOU

No working 80 meter antenna, but glad to be able to get on! — K2UA

Still struggling to get the automation right. And started the contest tired, so lots of little mistakes. Still a lid. All bands noisy. — K5GN

Tough going. 40 meter antenna SWR was 3:1. Only used one radio. Two band changes. Was very happy to get K1AR for the NH mult as my last QSO! — K5ZD

"Pleased to meet you...Hope you guessed my name" (Rolling Stones) — K9GY

Only time for the last hour, so I cranked it up to 400 W! — KJ9C

Fractured right thumb. Took splint off to operate. Still paying for it. — KW8N

Great condx on all three bands. Still learning the Sprint, getting a little better each time, I hope. — N4PN

I got off to a pretty good start. But the middle 2 hours were tough. The third hour was only 51 QSOs. Eighty was jumping, and for the last 50 minutes the rate shot back up. I just missed 300 again. A good mult turnout this time. The Sprint is simply the best 4 hours of contesting! — N6AN

Was doing okay until 40 meter amp failed. Took a few minutes to switch over to back-up 600 W amp. Conditions seemed to be pretty good. — N6TV

Very "interesting" as QRP with wire antenna! — N8XX

Eighty meters sounded like a bad dream here. — N9RV

Southeast Sprint Team #2. Wasn't able to put in a full effort. Made 50 Qs on 80, 40, and 20. — NF4A

Nice to say hello to all our northern friends! — NP2X

Bands were good in this NA CW Sprint. — WØETT

No amp, no real 40 meter antenna (used tuned 80 meter dipole), and no logging program. Also did EAN NCS after first 30 minutes. Twenty meters seemed great. 80 meters not so great. Multipliers seemed plentiful. Lots of VE3s. Would be even more fun with activity from other VE provinces. Hope to have station back to normal by next Sprint. — W2RQ

Thanks to WC6H for the use of his fine station. — W6RGG

Good conditions and pretty good activity make for the best 4 hours in a contest! — W9RE

Operated remote from Tokyo, Japan. — WA6URY

My first NA CW Sprint! — WM9I

My first NA Sprint. Using paddle for all CW. It took me a while to get the hang of the exchanges. I love the QSX rule. I had limited time, but looking forward to the next one. I was asked for my call sign many, many times (rare WN4) — WN4AFP

Had to take a half-hour break to Skype with my good friend Trish in Launceston, Tasmania, Australia. Love Eric, K9GY's name. The devil, he said! — WU9D

FT-1000 with 80 meter dipole fed with balanced line. — WW2Y

Guest Ops

- N5KO (@W6NL)
- AA8YS (N8NA)
- K5TR (K5OT)
- K6AW (@N6DZ)
- KA3DRR (@W6SL)
- KE3X (@N4RV)
- KZ2V (@NW6P)
- N4NA (NB4M)
- N6AN (@W6UE)
- N6WIN (N6MJ)
- N7XU (K4XU)
- NN7SS (K6UFO)
- NP2X (K9VV)
- NR5M (N5NU)
- W6YX (N7MH)

CW Sprint Records through September 2013

QTH	Pwr	Date	Call Sign	20	40	80	QSO	Mult	Score	QTH	Pwr	Date	Call Sign	20	40	80	QSO	Mult	Score
CT	H	Sep 2003	K1KI	153	132	84	369	50	18,450	MD	H	Sep 1989	W3LPL	120	110	80	310	47	14,570
CT	L	Sep 1999	NT1N	122	115	43	280	49	13,720	MD	L	Sep 2013	N3QE	73	105	68	246	43	10,578
CT	Q	Feb 2013	NN1N	62	70	56	188	46	8,648	MD	Q	Feb 2013	KE3X	52	29	60	141	40	5,640
MA	H	Feb 2003	K5ZD	136	144	85	365	54	19,710	PA	H	Sep 2004	K3NM (N2NC)	131	116	91	338	49	16,562
MA	L	Feb 2003	K1HT	72	106	114	292	50	14,600	PA	L	Sep 2013	K3UA	75	103	79	257	43	11,051
MA	Q	Sep 2003	NB1B	75	29	3	107	33	3,531	PA	Q	Sep 2007	K3MJW	7	27	49	83	27	2,241
ME	H	Sep 2008	N1LI (K1DG)	88	122	84	294	47	13,818	AL	H	Feb 2004	K4NO	115	98	67	280	48	13,440
ME	L	Sep 2006	N1LI (K1DG)	89	106	49	244	43	10,492	AL	L	Sep 2003	K4IQJ	70	89	60	219	44	9,636
ME	Q	Sep 2010	N1LI (K1DG)	91	72	50	213	40	8,520	AL	Q	Feb 1998	KJ3V	0	8	0	8	7	56
NH	H	Feb 2003	K1DG	129	119	83	331	50	16,550	FL	H	Feb 2003	N2NL	151	139	67	357	55	19,635
NH	L	Feb 2002	K1BX	131	76	62	269	47	12,643	FL	L	Sep 2003	KØLUZ	118	132	0	250	47	11,750
NH	Q	Sep 2012	K8CN	18	1	0	19	13	247	FL	Q	Sep 1999	N4BP	119	51	0	170	34	5,780
RI	H	Feb 2002	K1I1G	122	95	93	310	47	14,570	GA	H	Sep 2003	K4AAA (W4AN)	146	170	88	404	54	21,816
RI	L	Sep 2011	W1WBB	55	54	47	156	37	5,772	GA	L	Feb 2003	KU8E	42	124	81	247	48	11,856
RI	Q	Sep 2006	KØ1H	10	8	0	18	9	162	GA	Q	Sep 2009	NA4BW	6	65	55	126	38	4,788
VT	H	Feb 2004	NT1Y (W4PA)	116	175	47	338	48	16,224	KY	H	Sep 1998	K4LT	82	107	92	281	44	12,364
VT	L	Sep 2009	K8MR/1	0	43	71	114	40	4,560	KY	L	Feb 2002	K4FXN	103	98	53	254	45	11,430
VT	Q	Sep 2004	WT1L	18	2	18	38	21	798	KY	Q	Sep 2011	KU4A	4	0	0	4	3	12
NJ	H	Feb 2003	N2NT	88	158	134	380	51	19,380	NC	H	Sep 2003	N4AF	98	129	115	342	49	16,758
NJ	L	Feb 1999	K2SQ	94	101	85	280	46	12,880	NC	L	Feb 1995	K7GM	73	101	69	243	45	10,935
NJ	Q	Sep 2010	KR2Q	58	59	31	148	41	6,068	NC	Q	Feb 2010	AA4XX	28	25	64	117	33	3,861
NY	H	Feb 2002	K2UA	113	123	85	321	50	16,050	SC	H	Sep 2008	W4OC	80	110	97	287	48	13,776
NY	L	Feb 2013	W2FU	75	105	103	283	47	13,301	SC	L	Sep 2003	W4OC	87	92	116	295	50	14,750
NY	Q	Sep 2010	N2ZN	36	75	56	167	43	7,181	SC	Q	Feb 2013	KX9X	6	27	5	38	22	836
DE	H	Sep 1989	KN5H	98	102	72	272	46	12,512	TN	H	Sep 2003	W4PA	134	163	96	393	51	20,043
DE	L	Sep 2008	N8NA	46	135	80	261	47	12,267	TN	L	Sep 2003	K4AMC	77	127	66	270	47	12,690
DE	Q	Sep 2009	N8NA	21	98	64	183	44	8,052	TN	Q	Sep 2013	NA4K	87	71	49	207	43	8,901
VA	H	Sep 1989	KT3Y	95	122	79	296	48	14,208	VA	H	Sep 2003	K7SV	84	101	115	300	52	15,600
VA	L	Feb 2003	K7SV	79	81	63	223	44	9,812	VA	Q	Sep 2013	KE3X	79	81	63	223	44	9,812

QTH	Pwr	Date	Call Sign	20	40	80	QSO	Mult	Score	QTH	Pwr	Date	Call Sign	20	40	80	QSO	Mult	Score	
AR	H	Sep 2009	N5DX	91	150	102	313	47	14,711	KS	H	Sep 2007	W0BH	83	99	97	279	44	12,276	
AR	L	Sep 2007	K5GO	99	82	78	259	44	11,396	KS	L	Sep 2004	K3LR	95	94	67	256	41	10,496	
AR	Q	Sep 2009	N5ER	14	15	16	45	23	1,035	KS	Q									
LA	H	Feb 1995	W5WMU (K5GA)	105	115	86	306	48	14,688	MN	H	Feb 2003	K0SR	98	127	83	308	50	15,400	
LA	L	Feb 2004	W5EKF	43	67	18	128	40	5,120	MN	L	Sep 2003	NA0N	112	125	51	288	47	13,536	
LA	Q	Sep 2007	KC5R	95	66	17	178	39	6,942	MN	Q	Sep 2009	KE0G	44	75	35	154	34	5,236	
MS	H	Sep 2008	N4OGW	90	139	110	339	50	16,950	MO	H	Sep 1996	K4VX (WX3N)	104	133	95	332	46	15,272	
MS	L	Sep 2012	N4OGW	76	123	105	304	46	13,984	MO	L	Sep 2012	N0AX	75	117	76	268	43	11,524	
MS	Q	Feb 2002	WA2NYR	30	16	0	46	26	1,196	MO	Q	Sep 2004	NJ4X	61	99	38	198	41	8,118	
NM	H	Feb 2013	N2IC	133	167	109	409	48	19,632	ND	H	Feb 2002	WB0O	124	106	88	318	47	14,946	
NM	L	Feb 2008	AA5B	85	101	95	284	42	11,928	ND	L	Feb 1998	W0HSC (KB0O)	49	96	72	217	36	7,812	
NM	Q	Feb 2002	W5YA	121	75	28	224	42	9,408	ND	Q									
OK	H	Sep 2003	K3LR	131	133	88	352	48	16,896	NE	H	Sep 2008	WW2Y	57	101	98	256	42	10,752	
OK	L	Sep 1998	K5KA	79	89	62	230	40	9,200	NE	L	Sep 2006	WW2Y	59	102	61	222	45	9,990	
OK	Q	Sep 2004	K5KA	91	69	52	212	43	9,116	NE	Q	Feb 2003	W8TM	0	116	0	116	41	4,756	
TX	H	Feb 2000	N5TJ	148	137	96	381	52	19,812	SD	H	Feb 2013	WD0T	79	145	124	348	47	16,356	
TX	L	Sep 1998	N5TJ	141	111	80	332	46	15,272	SD	L	Sep 2012	KT0A	55	95	57	207	41	8,487	
TX	Q	Feb 2000	KG5U	122	60	22	204	47	9,588	SD	Q									
CA	H	Feb 2003	W6EEN (N6RT)	150	147	81	378	54	20,412	VE1	H	Feb 2013	VE9AA	23	88	61	172	39	6,708	
CA	L	Feb 2004	N6MJ	106	158	77	341	50	17,050	VE1	L	Sep 2000	VE9DX (K5NZ)	99	56	28	183	40	7,320	
CA	Q	Sep 2010	K6UFO	88	90	36	214	39	8,346	VE1	Q									
AK	H	Feb 2000	KL9A	139	63	0	202	47	9,494	VE2	H	Sep 1988	VE2ZP	75	98	41	214	41	8,774	
AK	L	Sep 2007	K6VVA/KL7	68	30	18	116	34	3,944	VE2	L	Feb 2003	VE2AWR	49	77	26	152	39	5,928	
AK	Q	Sep 2003	N6TR/KL7	1	0	0	1	1	1	VE2	Q									
AZ	H	Feb 2000	K6LL	178	144	42	364	50	18,200	VE3	H	Feb 2000	VE3EJ	90	93	87	270	50	13,500	
AZ	L	Feb 2013	N7CW	61	122	95	278	46	12,788	VE3	L	Sep 2010	VE3DZ	78	98	93	269	44	11,836	
AZ	Q	Feb 2008	KB7Q	61	51	2	114	37	4,218	VE3	Q									
ID	H	Feb 2000	W7ZRC	123	107	44	274	45	12,330	VE4	H	Sep 2003	VE4/WB0O	136	130	0	266	45	11,970	
ID	L	Feb 2001	W7UQ (KL9A)	144	88	44	276	48	13,248	VE4	L	Sep 2006	VE4XT	22	92	16	130	42	5,460	
ID	Q	Feb 2013	W7ZRC	65	84	38	187	41	7,667	VE4	Q									
MT	H	Feb 2013	N9RV	115	154	107	376	47	17,672	VE5	H	Sep 2000	VE5DX	122	92	50	264	43	11,352	
MT	L	Feb 2013	K7BG	102	119	85	306	45	13,770	VE5	L	Feb 2003	VE5SF	106	119	12	237	49	11,613	
MT	Q	Sep 2009	KB7Q	35	71	56	162	38	6,156	VE5	Q									
NV	H	Feb 2000	K7BV	106	141	43	290	50	14,500	VE6	H	Feb 2013	VE6EX	77	91	61	229	46	10,534	
NV	L	Feb 2000	KU7Y	88	116	0	204	45	9,180	VE6	L	Sep 1999	VE6EX	117	64	14	195	46	8,970	
NV	Q	Feb 1999	KU7Y	59	69	20	148	40	5,920	VE6	Q									
OR	H	Feb 2003	N6TR	172	142	79	393	52	20,436	VE7	H	Feb 2000	VA7RR	151	128	37	316	48	15,168	
OR	L	Feb 2003	K4XU	121	110	46	277	47	13,019	VE7	L	Feb 2012	VA7ST	85	45	36	166	41	6,806	
OR	Q	Sep 2011	W7YAQ	69	50	29	148	40	5,920	VE7	Q									
UT	H	Sep 1991	K6XO	128	93	42	263	44	11,572	VE8	H	Feb 2000	VY1JA	36	0	0	36	22	792	
UT	L	Sep 1995	AH3C	59	91	65	215	38	8,170	VE8	L									
UT	Q	Feb 2003	NC7J	101	96	38	235	45	10,575	VE8	Q									
WA	H	Feb 2003	W7WA	133	113	54	300	49	14,700	4U1	H	Feb 1985	4U1UN (W2TO)	3	52	15	70	23	1,610	
WA	L	Feb 2003	K7RI (K7SS)	149	111	37	297	53	15,741	4U1	L									
WA	Q	Feb 2002	K7RI (K7SS)	109	112	19	240	45	10,800	4U1	Q									
WY	H	Sep 1999	K7KU (N2IC)	132	117	63	312	48	14,976	8P	H	Sep 2002	8P9JG (N5KO)	164	105	8	277	42	11,634	
WY	L	Feb 2004	K07X	57	142	28	227	47	10,669	8P	L									
WY	Q	Sep 2008	KB7Q	1	78	8	87	29	2,523	8P	Q									
MI	H	Feb 2003	N8EA	197	124	100	331	52	17,212	C6	H									
MI	L	Sep 2013	N8EA	68	95	98	261	46	12,006	C6	L	Feb 1999	C6AKP	15	4	2	21	14	294	
MI	Q	Sep 2009	N8EA	28	68	74	170	43	7,310	C6	Q									
OH	H	Feb 2003	K8MR	72	128	109	309	52	16,068	CO	H									
OH	L	Sep 2003	K8NZ	78	114	93	285	46	13,110	CO	L	Feb 2013	CO2CW	8	10	3	21	16	336	
OH	Q	Sep 2004	N8VW	43	86	50	179	42	7,518	CO	Q									
WV	H	Feb 2002	N4ZR	69	100	117	286	48	13,728	HH	H	Sep 1996	HH2AW	48	61	30	139	33	4,587	
WV	L	Sep 1998	K3LR	62	93	64	219	39	8,541	HH	L									
WV	Q	Sep 2003	K5IID	49	52	42	143	34	4,862	HH	Q									
IL	H	Sep 2003	AG9A	130	162	73	365	52	18,980	HI	H	Feb 1991	HI8DMX	0	40	0	40	19	2,420	
IL	L	Sep 2003	K9AA (K9PG)	112	119	59	290	48	13,920	HI	L									
IL	Q	Feb 1999	WO9S	43	66	32	141	41	5,781	HI	Q									
IN	H	Sep 2003	N9RV	134	168	87	389	53	20,617	HP	H									
IN	L	Feb 2003	KJ9C	76	95	91	262	48	12,576	HP	L	Feb 2000	HP1AC	50	14	0	64	30	1,920	
IN	Q	Feb 2008	WT9U	38	16	75	129	38	4,902	HP	Q									
WI	H	Feb 2000	K9AA (K9PG)	94	169	69	302	55	16,610	J7	H									
WI	L	Feb 2008	N9CK	70	126	115	311	48	14,928	J7	L	Feb 2007	J79WI (WI9WI)	11	74	2	87	34	2,958	
WI	Q	Feb 2012	KA9FOX	66	90	73	229	45	10,305	J7	Q									
CO	H	Feb 2003	N2IC	154	151	84	389	52	20,228	KP2	H	Sep 2010	NP2X	95	134	0	229	43	9,847	
CO	L	Feb 2008	K0EU	62	115	99	276	42	11,592	KP2	L									
CO	Q	Feb 2013	K0UK	41	54	41	136	35	4,760	KP2	Q									
IA	H	Sep 2008	N0NI (AG9A)	108	134	108	350	47	16,450	KP4	H									
IA	L	Sep 1998	K0RX	70	84	73	227	43	9,761	KP4	L	Feb 2004	NP4Z	49	150	54	253	48	12,144	
IA	Q	Sep 2006	AK0M	32	26	0	58	22	1,276	KP4	Q	Feb 2004	K1ZZ/KP4	1	18	3	22	14	308	

QTH	Pwr	Date	Call Sign	20	40	80	QSO	Mult	Score
PJ6	H	Sep 2011	PJ6/K9VV	23	30	0	53	25	1,325
PJ6	L								
PJ6	Q								
TG	H								
TG	L	Sep 2001	TG9/N5KO	150	0	0	150	42	6,300
TG	Q								
V4	H	Feb 1996	V4ØZ (AA7VB)	0	21	33	54	23	1,242
V4	L								
V4	Q								
VP2E	H	Feb 2009	VP2E (N5AU)	58	90	71	219	40	8,760
VP2E	L								
VP2E	Q								
VP9	H	Feb 1985	W6OAT/VP9	43	93	66	202	31	6,262
VP9	L	Sep 2009	KM3T/VP9	84	83	60	227	42	9,534
VP9	Q								
XE	H	Sep 1990	XE2XA (WN4KKN)	134	127	44	305	47	14,335
XE	L	Sep 2003	XF1K (N6AN)	113	85	39	237	47	11,139
XE	Q	Sep 2013	XE2S	43	37	0	80	32	2,560
ZF	H	Sep 1992	ZF2KI (K1KI)	154	90	7	251	49	12,299
ZF	L	Sep 2008	ZF2BJ (KØBJ)	86	78	80	244	41	10,004
ZF	Q								
9A	H	Sep 2000	9A6XX	29	0	0	29	19	551
9V	H	Feb 2012	9V1YC	16	0	0	16	8	128
A7	H	Sep 2009	A7/MØFGA	7	0	0	7	8	56
CT	H	Sep 1998	CT1BOH	122	76	27	225	40	9,000

QTH	Pwr	Date	Call Sign	20	40	80	QSO	Mult	Score
DL	H	Feb 2006	DJ1YFK	0	30	12	42	21	882
EA8	H	Feb 1994	EA1AK/EA8	15	21	0	36	21	756
F	H	Sep 1990	F/N6TR	100	78	18	196	38	7,448
G	H	Feb 2002	G4BUO	45	84	31	160	40	6,400
HC8	H	Feb 2000	HC8N (N5KO)	142	121	8	271	52	14,092
I	H	Sep 1998	IKØHBN	64	26	10	100	35	3,500
JA	H	Feb 1991	7J1AAI	13	0	0	13	9	117
KH2	H	Sep 2010	KH2/N2NL	35	0	0	36	23	828
KH6	H	Sep 2006	KH6/W6PH	77	52	0	129	40	5,160
LU	H	Feb 2003	LU1FAM	74	18	0	92	35	3,220
LY	H	Sep 2000	LY4AA	107	56	0	163	38	6,194
LZ	H	Sep 2010	LZ5R (LZ4UU)	4	105	16	125	42	5,250
OH	H	Sep 1998	OH1NOA	56	0	0	56	22	1,232
ON	H	Sep 2007	ON5ZO	1	10	0	11	9	99
P4	H	Sep 2007	P4Ø/W2GD	105	82	33	220	41	9,020
PY	H	Sep 1980	PY8ZPJ	28	1	0	29	14	406
UA9	H	Feb 2000	RJØSN	15	0	0	15	13	195
UN	H	Sep 2000	UP6F	13	0	0	13	10	130
VK	H	Sep 1994	VK5GN (N6AA)	48	0	0	48	22	1,056
ZD8	H	Sep 1990	ZD8Z (N6TJ)	116	93	19	228	43	9,804
ZS	H	Feb 2000	ZS1ESC (N6AA)51	0	0	0	51	18	918

All-Time CW Sprint Records

Category	Total	Call Sign	Date
Highest multiplier	55	K9AA (K9PG)	Feb 2000
Highest QSO total	428	N6TR/7	Feb 2005
Highest score	21,816	K4AAA (W4AN)	Sep 2003
Highest team score	163,373	SCCC #1	Feb 2002
Highest Low Power	17,050	N6MJ (@W6KP)	Feb 2004
Highest QRP	10,800	K7RI (K7SS)	Feb 2002
Logs received	227		Feb 2004
Number golden logs	18		Feb 2008
Number logs with 300 QSOs	52		Feb 2003