

Contest Results: North American QSO Party, CW — August 2018

It's been said that any reasonably equipped station can place in the Top 10 in the NAQP CW. Usually a tribander and some wires are all that's needed to make well over 1,000 QSOs. The 2018 running of the summer session really highlights how top scorers can be anywhere in north America, while the January session often is dominated by those in the western half of the US.

The top three Single Op scores were spread out over 2,400 miles — from north to south, and 2,400 miles east to west. It is always interesting to see how the scores show such a wide range of off-times and operating strategies. One constant was that 10 meters was only good for a handful of contacts at best. Some sporadic E openings occurred that almost everyone was able to take advantage of, but they were short lived. Most operators reported the low bands were quieter than usual, which helped make up for the lack of 10 meters. Off-time strategy is possibly the biggest variable as a Single Op in this contest. If you take too much time off during the day, you are possibly missing valuable multipliers on the high bands. Conversely, if you are taking too much off at night, you run the risk of missing big runs on the low

bands, if they are in good shape. It is a gamble either way, and although there may be a magic formula, typically the winners learn to “feel” the bands and take off-times accordingly. That's something that can only come with experience, but getting lucky sometimes can work just as well.

Single Operator, Low Power

The top Single Operator, Low Power scores were very close. Coming out with the win was Bud, AA3B. Close on his tail was Bob, N6TV, operating the W7RN station in Nevada. Bud and Bob had identical multiplier totals, but Bud squeezed out an extra 27 QSOs. Maybe the new motto of the NAQP should be, “Every QSO Counts!” Having such a close finish is always thrilling. The most contacts prize goes to 3rd place entrant 8P5A, operated by Tom, W2SC. Tom's high-band advantage from Barbados was not quite enough to overcome the low-band advantage of mainland stations. Very close to Tom was Yuri, VE3DZ, who took 4th place from Ontario. Rounding out the top five from “The Middle” was Chuck, KØRF, in Colorado. Chuck had a great balance of QSOs and multipliers across all bands. Not only did the top five stations operate

from thousands of miles apart, but they were from three different countries. The top score with less than 30 band changes was Gary, NA6O, operating from N6RO. Gary managed an impressive multiplier total with one radio. Breaking 1,000 QSOs and only 5,000 points behind Gary was Eric, NM5M, operating from N5JR. The “Boy and His Radio” class is very competitive, and it is great to see the big scores there.

Single Operator QRP

The QRP battle is often a close one between W6JTI and N7IR. This time W6JTI took the win with 10 more contacts and 10 more multipliers than N7IR. Just a few QSO points behind the battle for first place was N5OE chasing the leaders from Texas. Not to be outdone by the low-power guys and their geographic separation, VE9HF came in right behind the top three QRP entrants from the east to prove that even QRP can be competitive from anywhere in North America. NWØM rounds out the top five from Missouri. Hopefully it will only be a few more years before the QRP entrants can enjoy the quiet, wide-open high bands that are a bit more QRP friendly. Until then, they are definitely keeping the competition alive.

Single Operator Top 10 Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10	Team
AA3B	287,742	1302	221	106/33	237/44	505/55	384/54	64/29	6/6	
W7RN (N6TV)	281,775	1275	221	21/9	115/39	395/55	551/61	175/46	18/11	NCCC Team #1
8P5A	268,511	1363	197	15/12	41/20	333/45	674/60	283/48	17/12	NCCC Team #1
VE3DZ	261,696	1128	232	134/37	205/42	341/56	366/60	72/29	10/8	CCO #1
KØRF	250,740	1194	210	33/18	98/31	269/51	582/59	169/37	43/14	GM Ski Jumping
VE3JM	248,000	1240	200	87/27	192/38	398/51	456/52	105/30	2/2	CCO #1
W9RE	245,808	1138	216	133/31	251/44	309/49	388/61	52/26	5/5	SMC Team 53h
K4RO	240,174	1213	198	106/28	286/46	482/56	296/47	40/19	3/2	TCG25 #1
N9CK	228,578	1126	203	88/27	365/46	265/53	343/51	58/22	7/4	SMC Team 53h
VE3EJ	223,288	988	226	109/33	204/44	310/54	296/57	61/30	8/8	CCO #1

Single Operator QRP Top Five Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10	Team
W6JTI	54,051	419	129	6/3	38/8	99/37	212/56	52/19	12/6	NCCC Team #3
N7IR	48,671	409	119	4/3	13/6	161/46	198/52	31/10	2/2	AOCC Assassins
N5OE	46,375	371	125	14/9	97/34	99/34	148/38	13/10	0/0	DFWCG Terrier
VE9HF	44,954	338	133	16/11	27/14	65/28	193/52	32/24	5/4	The MCC Boys
NWØM	32,844	322	102	0/0	76/27	131/37	92/28	23/10	0/0	

Multi-Two Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
W2FU	529,408	2068	256	182/38	472/53	711/64	578/66	125/35	0/0
K5RM	472,880	1846	257	155/38	472/58	629/65	504/60	70/28	10/8
NC4KW	380,190	1653	230	154/34	420/55	583/62	453/57	43/22	0/0

Team Scores

1. NCCC Team #1

W7RN	281,775
8P5A	268,511
W6YX	200,790
NA6O	178,890
K6SRZ	127,421
Total	1,057,387

2. CCO #1

VE3DZ	261,696
VE3JM	248,000
VE3EJ	223,288
VE3KI	124,245
VA3DF	117,523
Total	974,752

3. SMC Team 53h

W9RE	245,808
N9CK	228,578
K9NR	170,451
WT9U	143,547
W9IU	93,160
Total	881,544

Multi-Two

The perennial winners at W2FU were back at it again, albeit with a smaller crew this time. An iron man effort by NW2K and W2FU managed a great score for the win. Even with a complete shutout on 10 meters, they managed more than 2,000 QSOs across five bands. These guys really know how to squeeze everything out of the NAQP as an M2 entry. Second place went to the crew at K5RM, who is always pushing hard from Arkansas. They had one more multiplier than W2FU but just could not overcome the QSO totals by the Iron Men of the North. Third place went to the operators at NC4KW at N1LN in North Carolina.

4. SCCC #1	N5ZO, K16RRN, N6WIN, K6NRP, W6TK	715,563
5. Deep Dixie CC Team Elvis	N4BP, W5TM, K5KG, N8BJJ, AB0S	691,636
6. TCG25 #1	K4RC, N4ZZ, WO4O, WF7T	673,774
7. DFWCG Bulldog	K5TR, NM5M, K5WA, W0UO	658,631
8. NCC/MRRC Team 1	NA8V, K1LT, W8CAR, K3UA, K8GT	621,831
9. MWA Bluegill	N0AT, K0AD, NA0N, K0HB	600,528
10. Big Sky	N9RV, K0SN, K7QA, N7IP, W7EE	560,102
11. PVRC RAPPAHANNOCK 1	K7SV, N3UA, K4GMH, KG3V, N2YO	531,562
12. GM Ski Jumping	K0RF, KT0A, W0ETT, K0AV, WC7S	516,373
13. TDXS	K5GN, N5XZ, K5TU, K5VWW, W65H	499,901
14. SMC Team 4Dh	N7US, WB9Z, N9EP, WB9HFK, WT2P	490,990
15. YCCC CodeWarriors	W1UJ, K1TR, W1KM	465,998
16. AOCC Assassins	WA7LNW, N7CW, W7ZR, N7IR, W6RW	458,201
17. SECC#1	N4GG, K4BAI, N4IQ, NJ8J, N4EEV	446,425
18. KCG Central	W5MX, K4FXN, K4WW, N4QS, ND4Y	400,286
19. DFWCG Beagle	K5AX, WQ5L, K0ZU, KT5V, N5KWN	395,980
20. PVRC northwest 1	N8II, K3AJ, NA3D, AB3CV	372,676
21. YCCC CodeWonderworkers	W1UE, W1FJ, VE2BWL, W1WEF	354,771
22. FRC1	N3RD, KE2D, KC2GOW, WA2FZB, K3HW	346,547
23. NCC/MRRC Team 2	W1NN, K8RYU, ND8L, K8NWD	332,476
24. Flying Iguanas	K9NW, KU8E, NF4A, AJ9C, KI9A	325,400
25. SMC Team 46h	N5RP, W9XT, K3WA, K9CC	315,988
26. NCCC Team #2	W6EU, K6XX, AJ6V, W9KKN, WU6X	312,869
27. GCG ONE	N4PN, AA4CF, N4OO, NN9DD	312,251
28. Friends of Tom N4KG #1	K3IE, KG5HVO, WA1FCN, N4OX	294,151
29. Deep Dixie CC Magnolia	NN5O, NO5W, K3DMG, K4AFE, AB5OR	283,640
30. PVRC Multi-Chapter	N9NB, KE3X, N4AF	283,574
31. NCC/MRRC Team 3	K8MR, N8VV, K8AJS, AF8A, K8NZ	277,491
32. Deep Dixie CC Cotton	WB0SND, K8BZ, K4OAO, VE7DZO	272,892
33. NCCC Team #3	KA6BIM, K6MM, W6JTI, K6GHA, K6RIM	263,910
34. GM Alpine Skiing	K6XT, K0FX, N0KQ, K0UK	240,389
35. DFWCG Collie	N5RZ, KG5U, N5XE, W5JK	240,074
36. SMC Team 41h	KG9X, AA9A, KR9U, KW9U, N9GUN	233,444
37. KC Granfalloon	K0VBU, NX0I, AA0FO, K3PA	230,294
38. Deep Dixie CC Kudzu	NN7CW, K3SV, N4KS/3, K8FU, AD5TT	225,960
39. SMC Team 43h	KC9EE, ND9G, WT9Q, N9LJX	219,662
40. PVRC DC Metro	NN3W, W3IUU, N3AM, K3KU	166,723
41. The MCC Boys	VE9AA, VE1OP, VE9HF	166,039
42. TCG25 #2	AD4EB, K4OWR, K4AMC, W4BCG, AC6ZM	160,699
43. SMC 73h	W9WI, WD9CIR, K9GY, WM9I, N7MB	159,118
44. PVRC RAPPAHANNOCK 2	K2WK, WS6X, K4GM	157,288
45. FRC2	K3MD, K2RET, K3PP, N9GG	151,440
46. AOCC Bandits	N6VR, N9NA, K6WSC, KF7U, KC7V	144,763
47. NCCC Team #8	N6ZFO, W6RKC, KE6QR	141,039
48. SMC Team 35h	N9LQ, W0UY, W09S, N9TF, W9YS	138,436
49. DFWCG Terrier	N5OE, K5ME, AD5XD, W8OV, W0EA	136,486
50. SCCC #3	N6AA, AA6PW, NC6K, N6GP, N6AN	133,563
51. NCC/MRRC Team 6	K8BKM, AA8OY, N8FYL, KS8U	117,681
52. I-Guana Rock & Roll All Night	K9PG, WJ2O, NG9M	115,362
53. Metro Brass Pounders	W9ILY, N9TK, K9PMV, K9GA	114,672
54. PVRC Southwest VA	N4UA, KK4XX, N2QT, N8AID	113,868
55. PVRC Annapolis	K3AU, WA3MD, WK3A	109,811
56. CCO #2	VE3VY, VA3EC, VE3SST, VA3RKM, VE3FH	109,449
57. NCCC Team #4	W6FA, K9YC, K7XC, K6XN, N6EE	108,571
58. PVRC Roanoke	W4YE, K4ORD, K1GG, N6DW, W4CB	107,724
59. PVRC Colonial Capital 2	KK4R, WA3RWP, K8LF, AI4QQ	106,467
60. SECC#2	WF4W, NN4K, KI4MZC	100,535
61. Friends of Tom N4KG #2	W4NBS, KN4NL, AB4B, KC4HW	97,009
62. PVRC northwest 2	WA3AER, K3EW, K4FTO, W3DQ	96,688
63. SMC Team 65h	K7JOE, K9DUR, KC9K, K9LA, AF9J	95,258
64. TCG25 #3	W4UT, N4NA, W0AG, K3FH, N4IR	92,434
65. NCCC Team #7	KH6TU, K6LRN, KF6NCX	81,900
66. MWA Pumpkinseed	VE3RUA, N0BUI, WG0M, N0KK, W6GMT	80,579
67. Team Shortwave	KG6MC, K7OM, KG4IGC, W1TEF	75,661
68. NCC/MRRC Team 5	W8TM, AB8OU, N8XX, W8RU	75,607
69. The Braille Team	K5XU, KB8TYJ	70,125
70. SHEN VALLEY WIRELESS	K4PZC, AD4TJ, W4PJW, K2HYD, N3JB	68,120
71. NCCC Team #6	K6EU, N6GD, NN7SS, WB6JJJ	68,044
72. SMC Team 67h	K9CS, W9FFA, K9CW	64,728
73. YCCC CodeWizards	N2AN, W1DJ	61,519
74. AOCC Gunslingers	NG7Z, K7JQ, KE7DX, W9CF	61,249
75. DFWCG Sheltie	W5RZ, AC5K, K5RT, AF5DM	58,774
76. PVRC Laurel	AA3S	58,624
77. SMC Team 75h	K9IG, WB8RFB, K9EL, AI9T	58,611
78. PVRC Blue Ridge Lunch Bunch	KE4S, N1RM, KZ4P	57,935
79. KCG south	KM4FO, AB4IQ, KU4A, K4AVX	56,235
80. DFWCG Akita	N5QQ, NT5V, K5MBA, K5BG, N5EIL	56,212
81. SMC Team 68h	WW9R, KM9M	54,417
82. DELARA Contest Team	K8MP, N9AUG	51,552
83. PVRC NC east	NR4O, K2AV, K4OV	51,314
84. NCC/MRRC Team 4	W8WTS, W8KNO	48,715
85. SMC Team 32h	KT9L, K9FO, KE0L	47,852
86. Boiled Owls	KA2D, AH2O, N2GA	46,735
87. PVRC Colonial Capital 1	K4MI, W3TB, NR4C	43,753
88. DFWCG Labrador	W0TG, WA5LXS, K5SS, WF5E	41,977
89. NCCC Team #5	WU6W, N3ZZ, KM6I, W6FB	38,869
90. SMC Team 74h	W9QL, K9ZM, K9KM	28,405
91. SCCC #2	W6ZL, N6HE, KA6WKE	23,098
92. PVRC Rag Chewers #1	K3WI, NE3K	22,968
93. PVRC Tidewater	W4VIC	22,610
94. NPARC	K2YG, K2GLS	19,466
95. KCG north	WX4W, W4PF, KE4KY, K9GX	17,419
96. TCG25 #4	KS4X, K1GU	16,418
97. TDXS2	K5GQ, N5DTT, K5IZO	13,690
98. PENN WIRELESS	N3FEL, WA3KVN	10,660
99. GM Ski Racing	K7VT	3,870
100. PVRC RAPPAHANNOCK 3	N4DXS, K3NC, W6LWG	2,989

Single Operator Scores

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
W1UJ	181,620	1009	180	MA	W3IUU	38,416	343	112	MD	W4NBS	47,151	403	117	AL
K1TR	177,498	1038	171	NH	K3EW	35,378	361	98	MD	WF4W	46,410	390	119	GA
W1UE	159,712	868	184	MA	K3MSB	34,662	327	106	PA	K4AFE	45,878	406	113	TN
K5ZD	139,128	748	186	MA	N3AM	31,680	288	110	MD	KU1CW	45,045	495	91	VA
W1QK	135,300	820	165	CT	KB3AAY	27,744	289	96	MD	ND4Y	44,149	371	119	KY
K1MK (@K1TTT)	127,239	581	219	MA	N4KS/3	21,770	311	70	DE	KG6MC	41,987	347	121	SC
K1ZZ	119,483	707	169	CT	N3CU	20,090	205	98	PA	NN4K	40,255	415	97	GA
K1VUT	106,950	690	155	MA	AC3BU	20,007	247	81	MD	K4OWR	40,182	362	111	TN
W1KM	106,880	640	167	MA	K3KU	19,437	209	93	MD	NJ8J	40,003	367	109	GA
W1FJ	106,552	701	152	MA	WA3FAE	18,944	296	64	MD	W4YE	38,976	336	116	VA
K1MI	63,616	497	128	ME	K3WI	17,352	241	72	DE	KN4NL (N2NL)	38,897	401	97	AL
N2AN (WC4E)	54,889	419	131	MA	WK2G	17,253	213	81	PA	N5TOO	36,960	420	88	GA
N1DC	49,500	396	125	MA	K3HW	16,821	189	89	PA	W4UT	36,652	308	119	TN
NB1N	47,481	399	119	MA	K3FH	16,425	219	75	PA	N4EEV	35,040	292	120	GA
N6MJ	47,035	409	115	ME	AB3AI	11,322	153	74	PA	K4AMC	34,006	347	98	TN
K1ESE	27,888	332	84	ME	ND3N	8,906	146	61	MD	KE4S	33,972	298	114	VA
N1QY	26,226	279	94	MA	N3TE	8,024	118	68	MD	N4UC	33,200	400	83	AL
K1IU	25,039	343	73	CT	NE3K	5,616	108	52	MD	N4TB	33,155	349	95	FL
K1RM	22,239	353	63	CT	N3FEL	5,512	106	52	PA	WN7S	30,969	333	93	VA
K1B	16,724	226	74	VT	K3PP	5,390	98	55	PA	N4ARO	30,368	292	104	TN
W1LQ (WW1ME)	15,642	198	79	ME	WA3KVN	5,148	99	52	PA	K4ORD	30,300	303	100	VA
N1VH	13,728	176	78	MA	N1SZ	5,100	100	51	MD	*W4QO	30,067	281	107	GA
W1WFEF	13,600	272	50	MA	WA3MD	5,000	100	50	MD	NR4O	29,998	283	106	NC
AA1SU	10,868	143	76	VT	KE3GK	4,947	97	51	MD	K4QPL	28,700	287	100	NC
KK1W	10,579	149	71	MA	N3RM	4,750	95	50	PA	KM4FO	28,400	284	100	KY
W1AQ (N1RR)	7,905	155	51	RI	AE3D	4,608	96	48	MD	K4MI	28,025	295	95	VA
W1DYJ	6,630	102	65	ME	W3WTD	4,545	101	45	MD	K4EJ	25,970	265	98	FL
WD1AL	4,100	82	50	MA	N5TB	4,508	98	46	MD	K4GM	25,756	274	94	VA
W1NK	3,404	74	46	CT	AB3CV	4,320	144	30	MD	WF3T	25,428	326	78	FL
*W1CTN	2,730	65	42	CT	*N4KEZ	4,230	90	47	MD	KK4XX	23,324	238	98	VA
WA1DRQ	2,250	75	30	MA	N9GG	3,240	72	45	PA	KC4D	22,860	254	90	VA
WO1N	1,800	50	36	MA	W3CB	3,116	76	41	MD	K2MK	22,780	268	85	FL
*K1SX	1,643	53	31	MA	W3DQ	2,838	86	33	DC	W4VIC	22,610	238	95	VA
KK7A	1,620	45	36	CT	AB3SX	1,922	62	31	MD	N1RM	22,016	256	86	VA
AJ1DM	1,581	51	31	RI	WA3AAN	1,890	54	35	PA	N3JT	21,472	244	88	VA
KA1J	1,224	51	24	CT	KF3G	1,705	55	31	PA	KØLUZ	21,424	412	52	FL
KV1J	1,092	42	26	MA	N3JNX	1,656	46	36	PA	K7OM	21,204	228	93	SC
W1BJ	504	28	18	MA	W3DAD	1,590	53	30	MD	AA4XG (W4ATL)	20,468	238	86	GA
N1NN	247	19	13	MA	WK3A	1,470	49	30	MD	*N3GD	20,460	220	93	FL
*AA1CA	240	20	12	NH	WA3PMW	1,218	58	21	PA	K4PZC	19,982	206	97	VA
					WA4TAS	1,144	44	26	DE	K4FTO	19,712	224	88	VA
KD2RD	120,028	811	148	NY	AI3KS	1,078	49	22	PA	AD4TJ	19,110	210	91	VA
KE2D	80,884	554	146	NJ	W2DLT	975	39	25	PA	K1GG	18,990	211	90	VA
N2WK	67,192	454	148	NY	WR3R	630	30	21	MD	W4BCG	18,920	215	88	TN
NA3D	64,852	523	124	NY	WC3N	63	9	7	MD	N6DW	18,216	207	88	VA
KC2GOW	63,784	536	119	NY	W3MR	9	3	3	MD	N4NA (NB4M)	17,952	204	88	TN
K2SG	62,594	526	119	NJ						WØAG	16,632	216	77	TN
K2ZR	59,867	457	131	NY	K4RO	240,174	1213	198	TN	W4PJW	16,432	208	79	VA
NS2N	47,916	363	132	NY	N4ZZ	223,244	1139	196	TN	K3SEN	15,884	209	76	VA
*K2YGM	32,770	290	113	NY	K7SV	183,676	977	188	VA	KS3K	15,750	210	75	FL
WA2FZB	32,178	346	93	NJ	N4BP	171,052	1043	164	FL	WA3RWP	15,334	187	82	VA
K2RET	30,555	315	97	NJ	N9NB	156,284	878	178	VA	*KB8V	13,983	177	79	NC
KA2D	30,498	299	102	NY	N4PN	150,450	885	170	GA	*K14MZC	13,870	190	73	GA
N2UU	24,112	274	88	NJ	N4GG	149,770	881	170	GA	K2AV	13,132	196	67	NC
K2CYE	17,464	236	74	NY	WO4O	139,040	869	160	FL	KS4X	12,792	164	78	TN
K4RUM	16,810	205	82	NY	K5KG	127,322	767	166	FL	KJ4IWZ	12,675	195	65	TN
W2LE	16,038	198	81	NJ	K4BAI	124,582	746	167	GA	W3TB	12,648	186	68	VA
*K2YG	14,578	197	74	NJ	NN7CW	117,648	774	152	FL	NN9DD	12,474	162	77	GA
AG2AA	12,988	191	68	NY	N3UA	114,345	693	165	VA	AB4IQ	11,830	169	70	KY
WJ2O	8,322	146	57	NY	KU8E	110,385	669	165	GA	KG4IGC	11,154	143	78	SC
K2TV	7,488	117	64	NY	W5MX	104,811	713	147	KY	AB4B	10,439	143	73	AL
KM2L	5,500	100	55	NY	K4FXN	104,536	716	146	KY	*WD5F	10,200	150	68	FL
K2GLS	4,888	104	47	NJ	N4IQ	97,030	626	155	SC	AC4YD	9,867	143	69	KY
NA2M	4,512	94	48	NY	K4GMH	93,125	745	125	VA	W5VS	9,792	136	72	VA
NN2NN	4,361	89	49	NY	AA4CF	90,145	605	149	GA	KA1AF	9,660	140	69	FL
K2QB	3,456	96	36	NY	N4UA	89,320	638	140	VA	KN4DEB	9,540	159	60	VA
W4FS	2,880	80	36	NY	KK4R	84,525	575	147	VA	K4MIL	9,112	134	68	VA
AA2Y	962	37	26	NY	K3IE	84,392	616	137	TN	NI7R	8,568	119	72	SC
N2GA	903	43	21	NY	KG5HVO	83,328	651	128	AL	KU4A	8,512	133	64	KY
W2YK	736	32	23	NY	K4WW	77,742	617	126	KY	W2BJN	8,493	149	57	AL
*W2KYM	703	37	19	NY	NN3W	77,190	498	155	VA	K2HYD	8,372	161	52	VA
K3MR	494	26	19	NJ	K2WK	75,336	584	129	VA	W4CU	8,232	147	56	FL
K2IZ	425	25	17	NY	WA1FCN	74,790	554	135	AL	K4OV	8,184	124	66	NC
N5EIL	247	19	13	NY	KG3V	73,948	556	133	VA	AA4DD	7,616	112	68	TN
AC2IK	4	2	2	NY	WF7T	71,316	566	126	TN	K4AVX	7,493	127	59	KY
					WW4XX (LZ4AX)	70,612	508	139	GA	N1ADM	7,425	99	75	GA
AA3B	287,742	1302	221	PA	K3SV	70,605	523	135	FL	N4BC	7,250	105	58	VA
N3RD	152,880	840	182	PA	WA4PSC	69,936	496	141	NC	WA1PMA	6,490	118	55	FL
K3UA	129,600	810	160	PA	N4QS	69,048	504	137	KY	WX4W	6,298	134	47	KY
KE3X	123,550	706	175	DC	N2YO	66,468	573	116	VA	WN4AFP	5,586	114	49	SC
K3AJ	119,376	829	144	MD	NF4A	66,015	489	135	FL	KK4WX	5,544	99	56	GA
K3MD	112,255	785	143	PA	NR4M	63,936	592	108	VA	KM4JA	5,460	105	52	AL
K3AU (K2YWE)	103,341	777	133	MD	K2SX	63,894	463	138	SC	AC6ZM	5,005	91	55	TN
W3KB	100,430	605	166	PA	AD4EB	62,586	513	122	TN	K8LF	4,784	92	52	VA
K3UL	80,172	524	153	PA	K4OAO	60,762	494	123	TN	N4IR	4,773	111	43	TN
AA3S	58,624	458	128	MD	N4OO	59,182	466	127	GA	W4PF	4,753	97	49	KY
K3RA	52,690	479	110	MD	WS6X	56,196	446	126	VA	KE4KY	4,653	99	47	KY
WA3AER	38,760	340	114	MD	N4OX	51,641	457	113	FL	K3ZGA	4,628	89	52	FL
					AD8J	50,568	392	129	NC	*W4ER	4,410	98	45	AL

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
N4GU	4,257	99	43	NC	NT5V	8,040	120	67	TX	W6JBR	2,318	61	38	CA
W4GHV	4,230	90	47	NC	AC5TU	6,954	122	57	TX	K6III	2,303	49	47	CA
N3JB	4,224	88	48	VA	K5SS	6,728	116	58	TX	*N6MDV	2,262	58	39	CA
W4AU	4,214	98	43	VA	*NE5TH	6,510	105	62	TX	KM6HB	1,815	55	33	CA
N4AF	3,740	85	44	NC	AE5P	4,845	95	51	TX	*W6MZ	1,566	54	29	CA
KW1K	3,696	84	44	FL	AF5DM	4,606	94	49	TX	K6PGH	1,566	54	29	CA
K1GU	3,626	98	37	TN	KC5RQG	4,150	83	50	NM	KK6KMU	1,410	47	30	CA
W2YE	3,432	78	44	VA	N5DTT	3,652	83	44	TX	AI6YN	1,272	53	24	CA
NR4C	3,080	70	44	VA	*K5QR	3,645	81	45	TX	N6HCN	950	38	25	CA
K4QD	3,036	66	46	FL	K5MBA	3,078	81	38	TX	KF6NCX	828	36	23	CA
KO4OL	2,769	71	39	KY	N3BB	2,993	73	41	TX	AI6V	814	37	22	CA
K9IA	2,730	65	42	FL	AE5MM	2,880	72	40	OK	K6MKF	792	33	24	CA
N4DXS	2,624	64	41	VA	N5FNC (NK5G)	2,697	87	31	TX	KE6QR	768	32	24	CA
KU4V	1,961	53	37	NC	K5BG	2,475	75	33	TX	AA6MK	680	34	20	CA
KZ4P	1,947	59	33	VA	KC5DCT	2,340	60	39	TX	NJ6G	672	28	24	CA
N3CKI	1,848	56	33	NC	K5TMT	2,052	54	38	TX	K6PB	666	37	18	CA
AI4QQ	1,824	57	32	VA	AJ4F	1,392	58	24	TX	*AA6OC	644	28	23	CA
AI4WW	1,750	50	35	FL	WA5DSS	1,364	44	31	TX	NC6Q	612	34	18	CA
N4XYZ	1,705	55	31	VA	K5IZO	1,344	48	28	TX	KA6WKE	592	37	16	CA
K6RM	1,620	54	30	NC	K7ZYV	1,058	46	23	MS	N6RO	551	29	19	CA
WA8OJR	1,600	64	25	SC	WF5E	1,044	36	29	TX	AF6SA	468	26	18	CA
N2NYR	1,410	47	30	FL	KF5YUB	936	36	26	TX	*AI6SL	405	27	15	CA
N5GNA	1,380	46	30	GA	AD5TT	493	29	17	TX	WA7BNM	260	20	13	CA
*W1TEF	1,316	47	28	SC	K5OLT	300	20	15	MS	N6EE	168	14	12	CA
W4CB (W2RU)	1,242	54	23	VA	AE5GT	132	12	11	TX	W6WG	80	10	8	CA
K1TN	1,209	39	31	FL	AB5XM	42	7	6	TX	WB6ETY	60	12	5	CA
KC4FLT	1,170	45	26	AL						AJ6DU	30	6	5	CA
N2QT	1,144	52	22	VA	N5ZO	220,400	1102	200	CA	KF6F	25	5	5	CA
W4WWWQ	975	39	25	VA	W6YX (N7MH)	200,790	1035	194	CA	N6XI	25	5	5	CA
NX4N	816	34	24	FL	NA6O (@N6RO)	178,890	890	201	CA	K6CTA	20	5	4	CA
AA4LS	660	30	22	NC	KI6RRN	178,020	1035	172	CA	N6KT	1	1	1	CA
K4DZR	645	43	15	TN	N6ZFO	136,323	729	187	CA					
N4LZ	525	25	21	FL	K6SRZ	127,421	763	167	CA	W7RN (N6TV)	281,775	1275	221	NV
KC4HW	522	29	18	AL	N6WIN	122,949	719	171	CA	N9RV	185,673	1049	177	MT
N4MUH	504	28	18	FL	K6NR	99,498	618	161	CA	WA7LNW	158,400	825	192	UT
WA4IPU	468	26	18	FL	W6EU	97,755	665	147	CA	N7CW	142,188	867	164	AZ
K4FX	384	24	16	NC	W6TK	94,696	623	152	CA	KØSN	137,061	873	157	MT
K4YCR	361	19	19	VA	N6AA	86,289	587	147	CA	K7RL	128,650	830	155	WA
K3NC	345	23	15	VA	K6XX	82,305	531	155	CA	K7QA	100,724	676	149	MT
W2ARP	288	18	16	FL	AJ6V	76,741	577	133	CA	N7IP	83,072	649	128	MT
W4GDG	266	19	14	VA	KH6TU (AD6E)	65,472	496	132	KH6	KH6ND	81,396	646	126	AZ
NØSMX	208	16	13	FL	WN6K	63,488	512	124	CA	KA6BIM	73,899	483	153	OR
N8AID	80	10	8	VA	K6MM	62,181	441	141	CA	W2VJN	71,426	503	142	OR
NY4JB	40	8	5	TN	W6AYC	59,228	442	134	CA	W7ZR	69,972	588	119	AZ
W6LWG	20	5	4	VA	K9JM	55,380	390	142	CA	N6VR	64,527	411	157	AZ
*KQ3K	0	0	0	FL	K6RB	54,120	410	132	CA	W7EE	53,572	454	118	MT
					*W6JTI	54,051	419	129	CA	WA7NB	50,490	510	99	AZ
K5GN	210,177	1089	193	TX	W9KKN	48,180	438	110	CA	*N7IR	48,671	409	119	AZ
K5TR (K5OT)	183,600	1020	180	TX	W6FA	47,824	427	112	CA	W7VXS	48,018	453	106	WA
NM5M	173,012	1036	167	TX	K6AR	47,142	486	97	CA	WC7Q	43,120	440	98	WA
K5WA	160,227	937	171	TX	KM6Z	46,410	442	105	CA	NG7Z	42,745	415	103	AZ
W5TM	145,080	930	156	OK	K6GHA	40,467	329	123	CA	K7GS	39,168	384	102	WA
N5XZ	144,870	878	165	TX	WC6H	34,026	318	107	CA	W6RW	38,970	433	90	AZ
WØUO	141,792	844	168	TX	K6RIM	33,312	347	96	CA	KJ9C	37,129	347	107	MT
K5AX	116,888	769	152	TX	KH6CJJ	32,825	325	101	KH6	N9NA	28,992	302	96	AZ
K5TU	115,962	753	154	TX	AA2IL	32,292	299	108	CA	KY7M (@NA7TB)	27,501	267	103	AZ
AA5AU	115,542	786	147	LA	K9YC	28,300	283	100	CA	W7MI	24,934	274	91	OR
WQ5L	114,767	731	157	MS	K6EU	25,680	240	107	CA	K7XC	22,984	221	104	NV
N5RZ	107,100	700	153	TX	KH6ZM	25,543	287	89	KH6	K6WSC	21,726	306	71	AZ
NN5O	82,764	627	132	MS	W7TR (KH2TJ)	24,700	260	95	CA	K5TRI	21,590	254	85	WA
KG5U	77,792	572	136	TX	N6GD	20,160	240	84	CA	KF7U	19,250	250	77	AZ
KØZU	72,000	600	120	TX	AH6KO	19,500	260	75	KH6	WU6W	16,405	193	85	NV
NØ5W	64,055	557	115	LA	AA6PW	19,018	257	74	CA	K7JQ	15,552	216	72	AZ
K5NA	52,650	390	135	TX	NC6K	18,615	219	85	CA	AK7O	14,625	195	75	UT
N5DO	51,184	457	112	TX	K6LRN	15,600	195	80	CA	K7ZS	13,260	204	65	OR
KT5V	51,040	440	116	TX	W6ZL	14,190	258	55	CA	*NN7SS (K6UFO)	12,194	182	67	WA
WA5SOG	47,672	404	118	AR	WA6URY	13,776	164	84	CA	W9PL	11,690	167	70	WA
*N5OE	46,375	371	125	TX	N2NS	13,172	178	74	CA	KS7T	11,375	175	65	MT
N5QQ	42,372	396	107	TX	N3ZZ	11,972	164	73	CA	KC7V	10,268	151	68	AZ
N5KWN	41,285	359	115	TX	N2JNR	10,660	164	65	CA	W7GF	9,900	150	66	OR
N5EE	40,375	425	95	AR	W1RH	10,658	146	73	CA	*AB5ZA/7	9,620	148	65	MT
K5XU	36,210	355	102	MS	NN6DX (W1PR)	10,336	136	76	CA	KU7T	9,238	149	62	WA
K5ME	33,945	365	93	TX	WB6JJJ	10,010	143	70	CA	W7EW	7,839	117	67	OR
N5XE	31,482	297	106	OK	KA6W	9,636	146	66	CA	K7AZT	7,154	146	49	AZ
AD5XD	30,210	285	106	TX	K6XN	9,295	143	65	CA	K6DGW	6,958	142	49	NV
AB5OR	29,973	309	97	MS	N6HE	8,316	132	63	CA	W7POE	6,450	129	50	WA
KA5M	28,012	298	94	LA	WU6X	7,888	136	58	CA	AL1G	5,220	145	36	KL7
WØTG	25,389	279	91	TX	W6RC	7,353	129	57	CA	NG7A	4,606	94	49	AZ
W5RZ	24,651	249	99	AR	KM6I	6,837	129	53	CA	N7TMS	4,165	85	49	ID
W5JK	23,700	237	100	TX	K6MR	6,655	121	55	CA	NØAC	4,140	115	36	WY
AC5K	19,364	206	94	TX	WH7W	6,498	114	57	KH6	KB6UNC	4,048	88	46	UT
K5VWW	18,172	236	77	TX	WA6JRZ (W6XK)	5,586	98	57	CA	KE7DX	2,924	68	43	AZ
K8FU	15,444	234	66	OK	N6GP	5,035	95	53	CA	K7ABV	2,840	71	40	MT
W8OV	13,736	202	68	TX	*N6AN	4,606	98	47	CA	KU7Y	2,800	80	35	ID
WØEA	12,220	188	65	TX	KI6OY	4,050	90	45	CA	K7ODX	2,720	68	40	UT
WG5H	10,720	160	67	TX	W6RKC	3,948	84	47	CA	KT7G	1,920	60	32	WA
K5RT	10,153	143	71	TX	W6FB	3,655	85	43	CA	*N6HI	1,798	62	29	AZ
KD5J	9,702	126	77	AR	N6VH	3,240	81	40	CA	AF9W	1,782	54	33	WA
WA5LXS	8,816	152	58	TX	W6YR	3,096	72	43	CA	*WC7S	1,536	48	32	WY
K5GQ	8,694	207	42	TX	AF6GQ	2,967	69	43	CA	W7TAO	1,334	46	29	WA

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
K7DBN	1,300	50	26	UT	K3WA	80,210	617	130	IL	WB9TFFH	180	15	12	WI
*N7JI	1,160	58	20	OR	N9LQ	69,402	538	129	IL	AC9KW	176	16	11	IL
KB7N	1,015	35	29	WA	W9ILY	68,089	497	137	IL	*N9XAU	165	15	11	IN
AC7FF	936	39	24	AZ	WB9HFK	66,062	493	134	IL	N9FN	108	12	9	IN
K7MSO	936	36	26	MT	K9ZO	64,493	451	143	IL	KF9VVV	99	11	9	WI
W0BF	884	34	26	AZ	K7JOE	62,160	555	112	IN	KD9MS	99	11	9	IL
W7ON	798	38	21	AZ	ND9G	57,528	408	141	IL	AA5UK	78	13	6	IL
*WA7BME	441	21	21	UT	K9MMS	54,780	415	132	IL	N9LEO	49	7	7	IN
KU7K	406	29	14	OR	WT9Q	53,562	474	113	WI	*W9EEU	45	9	5	IN
N7VPN	216	18	12	WA	K9CS	52,598	442	119	IL	KC9UJS	9	3	3	IL
W7TX	104	13	8	ID	N9JF	52,375	419	125	IL	WA0JTL	6	3	2	IN
K0IP	56	8	7	ID	WW9R	52,003	437	119	WI	N9POL	0	0	0	IL
K7JNA	32	8	4	WA	AB9YC	51,414	418	123	IL					
*W9CF	28	7	4	WA	NN1N	47,616	372	128	IL	K0RF	250,740	1194	210	CO
*AG7CC	0	0	0	ID	WT2P	47,412	439	108	IL	N0AT	196,470	1062	185	MN
					K9SE	44,511	401	111	IN	K0AD	175,266	963	182	MN
NA8V	189,735	973	195	MI	K9CT	41,552	392	106	IL	NA0N	158,592	944	168	MN
N8II	184,128	959	192	WV	N9TK	39,449	383	103	IL	K0VBU	141,588	828	171	KS
W1NN	157,170	845	186	OH	WD9CIR	38,396	331	116	IL	KT0A	133,812	826	162	SD
K8MR	156,170	805	194	OH	W9TC	37,674	299	126	IN	AB0S	123,398	869	142	KS
K1LT	144,753	791	183	OH	K9IG	37,065	353	105	IN	WD0T	119,145	705	169	SD
W8CAR	139,087	823	169	OH	K9CC	37,064	328	113	IL	NS0R	116,328	888	131	KS
N8BJQ	124,784	709	176	OH	AC9S	36,720	306	120	IL	N0UR	114,504	734	156	MN
WB8WKQ	93,310	602	155	MI	N1RU	29,795	295	101	IN	WB0SND	106,132	676	157	MO
K8BZ	83,654	554	151	MI	K9GY	26,287	271	97	IL	K6XT	102,038	626	163	CO
K8RYU	83,210	530	157	OH	W9QL	24,735	255	97	IL	W0ETT	89,178	534	167	CO
K2CUB	63,591	451	141	MI	KT9L	21,150	225	94	IN	K0FX	82,200	548	150	CO
K8BKM	61,021	439	139	MI	WB8RFB	20,740	244	85	IL	KE0UI	80,088	564	142	CO
K3DMG	60,970	455	134	OH	W09S	19,256	232	83	IL	K0HB	70,200	468	150	MN
ND8L	58,384	356	164	OH	K9FO	18,792	216	87	IL	NX0I	46,230	402	115	MO
W8TM	54,972	509	108	OH	K9CQ	16,826	179	94	IL	KI0I	44,128	394	112	MO
N4HAI	52,320	436	120	OH	K9UIY	16,810	205	82	IL	K0AV	41,107	407	101	CO
N8VV	50,544	432	117	OH	K9GDF	16,318	199	82	WI	N0KQ	37,407	337	111	CO
W8MET	48,339	393	123	OH	K9DUR	15,552	192	81	IN	KF0UR	36,860	380	97	CO
W8WTS	47,382	447	106	OH	N9TF	13,984	184	76	IL	KI0J	36,192	312	116	CO
K8MP	46,360	380	122	OH	KR9U	13,695	165	83	IN	*NW0M	32,844	322	102	MO
K8AJS	42,669	431	99	OH	KB9S	12,558	182	69	WI	W0UY	30,600	306	100	KS
KB8TYJ	33,915	323	105	MI	KC9K	10,557	153	69	IL	AA0FO	28,400	284	100	KS
K8NWD	33,712	344	98	MI	K9IJ	10,519	157	67	IL	K0PC	25,270	266	95	MN
N8HP	25,824	269	96	OH	N9OK	10,064	136	74	IL	N0BUI	25,112	292	86	MN
WB8JUI	21,296	242	88	OH	AA9L	9,685	149	65	WI	WB0N	20,604	204	101	MN
AA8OY	21,182	238	89	OH	WB8BZK	9,514	134	71	IL	K0UK	18,744	284	66	CO
K8RGI	20,520	228	90	OH	W9FFA	9,130	166	55	IN	*WI4T	17,381	191	91	MO
N8FYL	19,000	200	95	MI	NV9L	8,120	116	70	IL	W0EJ	14,960	220	68	SD
K8GT	18,656	212	88	MI	KE0L	7,910	113	70	IL	AF0Z	14,852	188	79	MN
KS8U	16,478	214	77	OH	*NX1K	6,888	123	56	WI	K0TC	14,630	190	77	MN
AF8A	15,808	208	76	OH	K9PMV	5,974	103	58	IL	K0GUZ	14,184	197	72	CO
*KB8PGW	14,904	184	81	MI	KW9U	5,400	108	50	IL	*N0LY	14,137	211	67	MO
N8TCP	13,425	179	75	OH	N9LF	5,400	100	54	IN	K3PA	14,076	276	51	KS
KT8Y	12,600	175	72	MI	W9YS	5,194	98	53	IL	WG0M	12,750	170	75	MN
K8NZ	12,300	164	75	OH	K9LA	5,187	91	57	IN	K0VC	10,640	140	76	MO
K4YJ	11,850	158	75	OH	N9AFU	4,830	105	46	IN	K0KR	10,434	141	74	CO
WB8MIW	8,968	152	59	MI	WB8DSB	4,428	108	41	IN	W0BH	9,975	133	75	KS
AB8OU	8,775	135	65	OH	KG9N	4,366	118	37	IL	W0HBH	9,490	146	65	MO
*N8XX	7,440	120	62	MI	K9KE	4,268	97	44	IL	WB9QAF	7,137	117	61	NE
N9AUG	5,192	88	59	OH	KX9DX	4,186	91	46	IL	W0YJT	6,726	114	59	KS
*N8ME	4,920	123	40	OH	WM9I	3,666	78	47	IL	N0KK	6,726	118	57	MN
N8KQ	4,900	98	50	OH	N9LXJ	3,612	86	42	IN	WA0LJM	6,307	119	53	MN
W8RU	4,420	85	52	MI	KC9EOQ	3,486	83	42	IL	NI0R	5,170	110	47	MO
KD8W	4,200	84	50	OH	K9ZM	3,220	70	46	IL	W0GXA	5,029	107	47	IA
NE8J	2,550	75	34	MI	W9LIZ	3,105	69	45	IL	K0WRY	4,488	102	44	KS
WB8KNO	1,333	43	31	OH	K9CW	3,000	75	40	IL	K7VT (K0UK)	3,870	86	45	CO
KE8IVY	1,008	36	28	OH	KK9V	2,886	74	39	IN	*KE0TT	3,870	90	43	MN
N4DLR	840	40	21	OH	KM9M	2,414	71	34	IL	KG0EW	3,864	84	46	CO
WA8UMT	560	28	20	MI	*AF9J	1,802	53	34	WI	K0EA	3,627	93	39	MN
NX8G	496	31	16	OH	K9GX	1,715	49	35	IN	KB0JSH (N0AC)	3,420	95	36	CO
*AB8FJ	300	20	15	OH	*W9WB	1,708	61	28	IL	AD0AB	2,967	69	43	KS
KF8O	299	23	13	OH	W9VA	1,566	58	27	IL	W0KIT	2,574	66	39	CO
NS8O	88	11	8	OH	KA9CAR	1,377	51	27	IL	*W6GMT	2,079	63	33	MN
KS8Z	35	7	5	OH	AJ9C	1,200	48	25	IN	WA0LIF	1,938	57	34	MN
WA8KBU	9	3	3	OH	N9VPV	1,160	40	29	IL	K0PK	1,750	50	35	MN
					K9GA	1,160	40	29	IL	KA8HDE	1,715	49	35	MN
W9RE	245,808	1138	216	IN	KI9A	912	38	24	IL	WZ0W	1,519	49	31	MO
N9CK	228,578	1126	203	WI	N9WEW	888	37	24	IL	AF5CC	680	40	17	IA
K9NR	170,451	963	177	IL	*WS9V	759	33	23	IL	WA0VQY	672	28	24	IA
K9NW	146,888	854	172	IN	NA9RB	750	30	25	IL	KJ0P	300	20	15	MN
WT9U	143,547	811	177	IN	N9GUN	735	35	21	IL	WA2JQZ	247	19	13	CO
N7US	136,836	756	181	IL	AI9K	713	31	23	IL	*W0MB	187	17	11	MO
WB9Z	131,408	764	172	IL	K9EL	624	26	24	IL	N0QLT	100	10	10	MO
KG9X	124,046	734	169	IL	*KK9JEF	513	27	19	IL	K9OR	90	10	9	CO
K9WX	123,360	771	160	IN	KD9ARD	475	25	19	IN					
N9EP	109,272	696	157	IL	N7MB	475	25	19	IL	VE3DZ	261,696	1128	232	ON
K9PG	106,704	684	156	IL	K9KM	450	30	15	IL	VE3JM	248,000	1240	200	ON
N5RP	105,336	684	154	IL	N9LD	377	29	13	IN	VE3EJ	223,288	988	226	ON
KC9EE	104,960	656	160	IL	NX9G	368	23	16	IL	VE3KI	124,245	753	165	ON
W9XT	93,378	591	158	WI	KC9QQ	348	29	12	IN	VA3DF	117,523	721	163	ON
W9IU	93,160	685	136	IN	NG9M	336	21	16	IN	VE3MGY	89,646	669	134	ON
W9AV	92,136	698	132	WI	WB9WHG	288	18	16	WI	VE5MX	88,508	812	109	SK
WI9WI	90,294	606	149	WI	WB9TFF	195	15	13	WI	VE3YT	88,400	650	136	ON
AA9A	89,568	622	144	WI	AI9T	182	14	13	IL	VE2FK	77,280	644	120	QC

Call Sign	Score	QSOs	Mults	QTH
VE2BWL	74,907	609	123	QC
VE9AA	71,485	493	145	NB
VE3AQ	70,280	502	140	ON
VE3KP	66,780	477	140	ON
VE3KZ	59,631	417	143	ON
VE3GFN	58,440	487	120	ON
VE3OI	57,276	516	111	ON
VE3NZ	52,884	452	117	ON
VE1OP	49,600	400	124	NS
VE3TM	45,808	409	112	ON
VE2IR	45,632	368	124	QC
*VE9HF	44,954	338	133	NB
VE3VY	43,264	338	128	ON
VE3RUA	33,912	314	108	ON
K2NV/VE3	23,324	238	98	ON
VE7DZO	22,344	392	57	BC
VA3EC	21,631	223	97	ON
*VE3DQN	20,470	230	89	ON
VA2WA	18,675	225	83	QC
VE3SST	16,848	208	81	ON
VA3RKM	14,000	175	80	ON
VE3FH	13,706	178	77	ON
VA1CHP	12,804	194	66	NS
VE3FJ	10,472	154	68	ON
VE2CSM	6,018	118	51	QC
VE3PQ	5,880	105	56	ON
VE3VN	5,777	109	53	ON
VE3EY	4,929	93	53	ON
VE3TW	4,794	94	51	ON
VE9OA	4,644	108	43	NB
VA3SB	4,600	115	40	ON
VE3ZY	4,559	97	47	ON
VE2DSB	4,416	92	48	QC
VE4DDO	4,400	80	55	MB
K3SW/VE3	2,583	63	41	ON
VE7BGP	1,855	53	35	BC
VE6QO	1,066	41	26	AB
VE3RCN	1,036	37	28	ON
VO2AC	910	35	26	NL
VA3IK	608	32	19	ON
VE5GC	336	28	12	SK
VA3FN	300	20	15	ON
VA3ZNW	72	9	8	ON
VA7FMR	60	10	6	BC

8P5A	268,511	1363	197	8P
VP91 (KL7SB)	130,860	727	180	VP9
NP4Z	114,600	764	150	KP4
XE2S	17,800	200	89	XE
HI8A	6,893	113	61	HI
AH2O	15,334	187	82	DX
ZL1BBW	2,139	69	31	DX
SV1RUX	150	15	10	DX
JK1HIY	30	6	5	DX
PT8SBR	0	0	0	DX

*QRP

Multi-Two Scores

Call Sign	Score	QSOs	Mults	QTH
W2FU	529,408	2068	256	NY
K5RM	472,880	1846	257	AR
NC4KW	380,190	1653	230	NC
N2NT	211,110	1135	186	NJ
W1TJL	197,285	1055	187	CT
N4TP	188,244	1134	166	FL
N3QE	167,881	827	203	MD
W9PA	123,327	579	213	IN
VE7SAR	121,344	768	158	BC
K4XU	114,928	653	176	OR
N3HEE	113,615	733	155	MD
NG3K	109,074	742	147	MD
W3LL	106,272	648	164	MD
VE9ML	100,868	604	167	NB
W2CDO	99,695	635	157	MD
N6AR	92,895	563	165	FL
K9DX	74,316	563	132	IL
N2BJ	73,114	526	139	IL
N4ZR	65,098	538	121	MD
KØRC	62,730	369	170	MN
W4MYA	59,925	425	141	VA
N4CF	59,875	479	125	VA
K1DW	57,420	495	116	LA
K1DJ	41,769	357	117	MA
K2QMF	39,376	428	92	NY
K3CCR	38,683	383	101	MD
W4EE	38,525	335	115	FL
K5UV	35,249	349	101	OK
KE8G	33,620	410	82	OH
W9YK	26,132	278	94	IL
N4FX	25,530	222	115	VA
W3YY	24,628	262	94	VA
W9OA	24,208	272	89	IL
N9IO	22,792	259	88	IL
W4TTM	20,256	211	96	TN
N3CW	18,490	215	86	VA
K2AL	17,622	198	89	NJ
K2RB	17,248	224	77	NY
VE3MA	14,691	177	83	ON
N8EA	12,402	159	78	MI
W4JAM	12,096	168	72	VA
K8ZT	11,070	135	82	OH
WB5K	10,560	160	66	TX
KØOO	10,296	132	78	MD
K9HXO	9,636	146	66	FL
K6NV	8,928	124	72	CA
KB4DE	8,680	155	56	SC
N5XJ	8,370	135	62	TX
KØAE	7,650	153	50	CO
K4XY	6,844	118	58	VA
NF9V	6,816	142	48	WI
WB2PJH	6,642	123	54	NJ
VE6JF	6,534	121	54	AB
KN4KL	5,814	114	51	VA
K2XE	5,618	106	53	NJ
NJ4Q	5,208	93	56	VA
AB1J	5,203	121	43	MA
K6DAJ	5,000	100	50	CA
AA8TA	4,752	88	54	OH
VA3PM	4,576	88	52	ON
WA6KHK	4,250	85	50	CA
NS9I	3,800	100	38	WI
W7DK	3,230	95	34	WA
W2TB	2,940	98	30	NY
W3NRJ	2,728	88	31	MD
VE3XT	2,380	68	35	ON
W9KG	2,356	62	38	IN
KI6QDH	2,262	58	39	WY
N1MD	2,116	46	46	CT
NN3RP	2,052	57	36	DC
KD2IWW	1,850	50	37	NY
KO9V	1,716	52	33	NC
WW2P	1,540	44	35	NY
AD9I	1,504	47	32	IL
WX3B	1,392	58	24	MD
4U1WB	1,350	50	27	DC
VE3XD	1,260	42	30	ON
N7MU	945	45	21	WA
KB5RF	900	36	25	TX
KK9N	740	37	20	IL
SM6NZA	690	30	23	DX
W1IE	513	27	19	VA
KB1GKN	480	24	20	NH
W5AP	450	25	18	CO
W3IDT	442	26	17	MD
W8LYJ	414	23	18	MD
AC3U	225	25	9	CA
K3MAW	180	15	12	MD
VE3XKZ	77	11	7	ON
AE1T	42	7	6	NH

Operators
K2TJ, NW2K, W2FU, W2GN
K5RM
AA4FU, N1LN, N3ND, N4YDU
N2NC, N2NT, WW2Y
K1EBY, W1TJL
K4LAW, KR4X, N4GI, W4LT, WF3C
N3QE
W9PA
VA7OM, VA7VJ, VA7XB, VE7LWW
K4XU
N3HEE
K3LU, K3MTR, KB3VQC, N3DPB, NG3K, WA3EKL
ND3D
VE9BK, VE9ML
W2CDO
N6AR
K9DX
N2BJ
N4ZR, W1LWH
KØRC
W4MYA
N4CF
K1DW
K1DJ
K2QMF
N3UM, W3GB
W4EE
K5UV
KE8G
W9YK
N4FX
W3YY
W9OA
N9IO
W4TTM
N3CW
K2AL
K2RB
VE3MA
N8EA
W4JAM
K8ZT
WB5K
KØOO
K9HXO
K6NV
KB4DE
N5XJ
KØAE
K4XY
NF9V
WB2PJH
VE6JF
KN4KL
K2XE
NJ4Q
AB1J
K6DAJ
AA8TA
VA3PM
WA6KHK
NS9I
W7DK
W2TB
W3NRJ
VE3XT
W9KG
KI6QDH
N1MD
NN3RP
KD2IWW
KO9V
WW2P
AD9I
WX3B
AJ3M
VE3XD
N7MU, N7UFC
KB5RF
KK9N
SM6NZA
W1IE
KB1GKN
W5AP
W3IDT
W8LYJ
AC3U
K3MAW
VE3XKZ
AE1T

Check Logs: DK5KK, F5NBX, K1EEE, K9ING, KD8VMM, KG9LB, N3LT, N6LZ, SM5CIL, VE3LA, W3QT, W4KAZ, W6SX, W9CSX, WA4JUK, WK1J