

Results: North American QSO Party, SSB — January 2021

We had a fantastic turnout for the January NAQP SSB, with 1,461 logs submitted — the most logs ever submitted for this event and 25% over the previous record. The increase in participants resulted in roughly a 10% increase in QSOs in larger logs.

With increased activity, are Golden Logs still possible? Yes, as it turns out. In a Golden Log, every entry matches what the other station reports to have sent. While we all strive to be accurate, it is challenging with QRM, QSB, oddly spelled names, and entry errors. Then, you need to balance accuracy against speed. It is easy to be accurate if you have all day, but racking up a big score means putting the pedal to the metal. This time, 10 stations out of 1,461 entries made the perfect log list, with Dan, KB0EO, on top with 104 accurate QSOs an hour.

Looking more closely, I noticed the

biggest Golden Log only has 236 QSOs, while the largest overall recorded 2,271 entries. Digging through the results, I found three logs with error rates lower than 1% with and having more than 500 contacts in the logs. The champion here is Ty, K3MM, with 1,400 contacts and an error rate of 0.6%. He accomplished this while maintaining an average rate of 140/hour (see “Low error rate logs” below).

North American Collegiate Championship (NACC)

The fourth North American Collegiate Championship took place during the January NAQP. Due to COVID-19 safety measures, only two schools fielded teams this time. Repeating as champion was Georgia Tech’s W4AQL, with operators Matthew, KE8FGB; Leah, KJ4IQA,

and Bruce, KN8U. Second place went to the University of Michigan W8UM, with club president Michael, KE8AQW, behind the mic.

Single Operator

Marty, NN1C, returned to challenge Dan, N6MJ, for the top spot in the Single Operator category. When the dust settled, Marty appeared to have the advantage, but after log checking, Dan finished on top, due to his low 1.5% error rate compared to Marty’s 4.1%. Dan operated N6WIN as ND7K, and Marty was at the helm of W1KM.

Another tight race in the Single Op category was for third place, between past champion Rich, N6KT, and Steve, N2IC. Rich appeared to have a comfortable margin at the finish, and, although Steve made up a lot of

Golden Logs

Call Sign	Rate	QSOs
KB0EO	104	104
K1DG	91	125
VE9AA	75	100
NW0M	50	110
ND9G	49	100
WX4W	43	101
WD8DSB	36	236
AC2RL	34	111
ND0C	33	235
VA6RCN	33	125

Low Error Rate Logs

Call Sign	Rate	Errors	QSOs
K3MM	140	0.6%	1400
N5EE	74	0.9%	732
KE2D	73	0.9%	645

Combined CW/SSB scores

Call Sign	Total	CW	SSB
N6MJ	959	459	500
N2IC	902	486	416
K4ZW	633	257	376
K0EU	625	298	327
K9CT	600	266	334
K3MM	553	224	329
N9RV	544	383	161
K7SV	514	252	262
K16RRN	500	500	0
NN1C	495	0	495

NACC Results

Call Sign	Score	QSO	Mults	QTH	Error Rate	School
W4AQL	46,996	431	116	GA	3.1%	Georgia Tech
W8UM	23,643	333	71	MI	5.1%	University of Michigan

Single Operator Top 10

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
ND7K (N6MJ)	382,201	1669	229	68/25	269/56	371/58	655/56	304/33	2/1
NN1C (@W1KM)	378,432	1752	216	133/33	304/44	736/57	526/53	47/23	6/6
W7RN (N6KT)	322,605	1605	201	34/12	243/53	309/54	766/49	249/31	4/2
N2IC	318,354	1641	194	28/16	220/46	404/50	736/50	252/31	1/1
K4ZW	288,028	1508	191	106/33	348/44	618/50	391/49	39/12	6/3
N4ZZ	257,156	1213	212	138/39	341/53	451/57	174/37	107/24	2/2
K9CT	255,312	1182	216	193/50	273/52	354/54	313/43	47/15	2/2
K3MM	252,000	1400	180	59/20	325/42	660/57	298/44	39/14	19/3
K0EU	250,242	1398	179	53/27	200/43	481/56	654/46	8/6	2/1
W9RE	228,091	1081	211	197/43	244/48	304/56	252/43	83/20	1/1

Single Operator Top Five QRP

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
ND0C	21,855	235	93	8/5	71/31	35/21	120/35	1/1	0/0
K3WW	3,920	98	40	0/0	7/3	68/22	23/15	0/0	0/0
KE0WPA	3,362	82	41	0/0	7/5	21/15	52/19	2/2	0/0
WE9R	2,065	59	35	10/10	5/5	44/20	0/0	0/0	0/0
W7CXX	1,798	62	29	1/1	31/12	2/2	3/3	25/11	0/0

Multi-Two Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
NO6T	454,566	1918	237	79/32	237/51	503/55	654/60	443/38	2/1
NE1C	444,210	2010	221	131/35	526/52	689/56	563/43	83/26	18/9
N2QV	432,960	2120	205	139/35	446/45	1077/55	384/47	66/23	0/0

Team Scores

1. AOCC OUTLAWS

ND7K	382,201
N2IC	318,354
N4ZZ	257,156
K6LL	185,955
NA2U	173,988
Total	1,317,654

2. PVRC SO2R Team #1

K4ZW	288,028
K3MM	252,000
W4IPC	207,570
K7SV	200,548
WX3B	177,762
Total	1,125,908

3. YCCC 12 Hours of Bliss

NN1C	378,432
K1RX	196,808
W1TJL	147,715
N1XF	77,280
AA1ON	74,370
Total	874,605

ground during log checking with his 1.4% error rate, it was not enough to move Tom into fourth place. Rich operated W7RN, finishing with a 3.1% error rate.

Closing out the Top Five was Ken, K4ZW.

QRP

Claiming the top QRP spot was Randy, ND0C. He finished with a Golden Log. In second place with a score of 3,920 was Chas, K3WW.

In third place was Kylee, KE0WPA, in her first NAQP as a single op (and a low error rate). You can read more about Kylee in the March/April 2021 edition of *NCJ*.

Coming in fourth place was Lyle, WE9R.

Multi-Two

Topping the Multi-Two category was NO6T, which was operated remotely by the team of team of eight operators led by Axel, KI6RRN, with N6KI, N7NR, VE4EA, W6CAS, K3PS, WM6Y, and WQ6X. Second place went to NE1C, with John, KX1X, and Max, K1NZ, at the helm. In third was N2QV, with N2QV, WU2X, and N2BW.

Teams

Finishing first was AOCC Outlaws, with team members ND7K, N2IC, N4ZZ, K6LL and NA2U. Three of

Team

4. NCCC Team #1
5. SMC Blaze Orange
6. GM-Gannett Peak
7. NCCC Team #2
8. MWA MUSKIE
9. DFWCG RAVENS
10. FRC Team Pico
11. AOCC PROSPECTORS
12. OJ-1
13. OJ-2
14. MRRC/NCC Team
15. FRC Team Micro
16. FRC Team Nano
17. SCCC #1
18. PVRC Northwest Team #3
19. Big Sky Contesters
20. I-Guana Rock and Roll All Night
21. YCCC Phone Fanatics
22. Frozen Rotators 2
23. SFCG Palmetto Pig Tails
24. FRC Team Milli
25. Deep Dixie CC Team Elvis
26. SECC#1
27. PVRC North Carolina East Team #1
28. SMC Bag Limit
29. Sweet Home Alabama #1
30. Metro Shouters
31. YCCC Wouff-Hong Clan
32. The Mighty 90's
33. PVRC Annapolis Team #1
34. MWA BLUE GILL
35. FRC Team Deci
36. SMC Bingo-Bango
37. SMC Ghost Buck
38. OJ-3
39. 3983 Health & Wellness Team
40. GM-Longs Peak
41. PVRC Maryland Metro Team #1
42. PVRC Rappahannock Valley Team #1
43. Frozen Rotators 1
44. TARS
45. FRC Team Centi
46. MWA LUTEFISK
47. Boiled Owls
48. PVRC Maryland Metro Team #2
49. PVRC Downtown DC Team #1
50. SFCG Palmetto Pentodes
51. Flying Iguanas
52. MWA WALLEYE
53. GM-Mount Princeton
54. YCCC Radio Nirvana
55. PVRC Southwest Virginia Team #1
56. SMC Buck
57. Mid Florida Group
58. KCG
59. DFWCG CARDINALS
60. NCCC Team #4
61. NCCC Team #3
62. PVRC Colonial Capital Team #1
63. Team W3ZGD
64. The Braille Team
65. KWARC Two
66. NPARC Nor'easters.
67. MWA EELPOUT
68. SECC#2
69. SMC Tree Stands
70. The Spurious Emissions Band
71. PVRC North Carolina East Team #2
72. PVRC Virginia Metro Team #1
73. KWARC
74. TDXS
75. PVRC Colonial Capital Team #2
76. PVRC Northwest Team #1
77. MWA STURGEON
78. SMC Goonie
79. Max and Greg's Auto Repair
80. Cornwall
81. MWA NORTHERN PIKE
82. PVRC Northwest Team #2
83. The MCC Boys
84. DFWCG ORIOLES
85. Team Winona
86. SMC Cervidae
87. Central Michigan Amateur Radio Club
88. Shenandoah Valley Wireless
89. SECC #2
90. HAMARC Team #1
91. Eastern Ohio Contesters
92. SMC Boogered
93. Landenberg
94. NCCC Team #6
95. NCCC Team #7
96. HiDARG Thunder Eggs
97. Friends of Southern Utah
98. NCCC Team #5
99. AOCC POSSE
100. OJ-4
101. Metro Screamers
102. HiDarg Three
103. Le Bon Tons
104. HiDarg Unbeatables
105. The Bearsden Radio Gang

Operators

W7RN, K2RD, AE6Y, W9KKN, N6ZFO	795,696
K9CT, W9RE, WT9U, K9TI, AB9YC	733,884
K0EU, K0UK, W0ETT, K7TD, W0ZA	474,616
KK6P, K6KM, KA6BIM, K6GHA, AE6JV	405,617
N0HJZ, NG0C, W0PR, N0XT, KF0GV	383,157
NT5V, AD5XD, KN5TX, W5JK, W5GN	378,864
W3FIZ, KE2D, K3SW, K3WJV, K3PP	378,381
AB7E, N7RQ, KE6K, K7JQ	371,150
N4EEB, KP2RUM, AA4TI, N9OU, K4SBZ	365,519
K5KG, K8MR, NN4TT, KM4HI, NK4O	326,288
KW8N, K8BB, AB8OU, N8FYL, W8WTS	323,458
NW3Y, K3CT, NE3F, AA3B, NY3B	283,605
KA2K, K3TS, W2MSA, WA3AAN	269,171
K6LA, K6RO, WN6K	233,369
N8II, WR3R, N3DRL, WA3MJZ	230,586
N9RV, K7QA, K7BG, KJ9C, KD7HU	221,267
KP4AA, AJ9C, W4DTA	215,639
KK1L, W1DYJ, K1IU, W1FJ, K1WHS	212,141
VE3CX, VE5MX, K0JP, VE4VT	211,312
K3DNE, N4XL, KG4IGC, WB4HRL	205,645
N2HMM, K2RET, AA3K, K6ND	201,512
N5EE, KT4Q, AC6ZM	191,774
K4BAI, AA4LR, NJ8J, KT4ZB	178,777
K5OF, KU4V, K4TMC, K3WA, K3TD	172,348
KB9OWD, KB0V, N9JF, W9XT	170,520
N4OX, K4WI, NF4J	158,450
K9ZO, W9ILY, K9PY	154,455
VA2UR, K5ZD, W1JQ, W1NK	145,442
K5KJ, K5NZ, KE5MHV, K5MXG	141,665
K3AU, W3UL, KG4USN	135,791
K0AD, K0ON, KA0PQW, WB0DYZ, AD0MJ	129,823
WR2G, KD3TB, WO2X	120,938
W9QL, WB9HFK, K9PW, N9WEW, KC9EE	116,615
N2BJ, N9CK, N9OK, W7KAM	115,309
W4LT, N5XZ, NN2T, K4EJ, K3SV	112,007
K3RWN, N3GJ, WU3U, KB3UWC, N3TIR	111,345
W0PSY, KH6CJJ, W0GJT, KC0VDY	107,795
N1EK, N2YQ, W2CDO	107,266
KG3V, N4CF	104,334
VE5SF, VA4HZ, VE4VJR, VE4DL	103,794
W4MGY, VE3MGY	102,907
W2DLT, AC3LZ, KB3Z, W3WHK	97,856
K10F, AC0W, NY0A, W0ZF	96,627
AH2O, K2RB, KS2G, N2YBB, K2DO	93,647
W3IUU, K3KU, W4JVN	89,964
W3DQ, K2ACX, WN3F	84,210
AC4MC, WN4AFP, N2OG, KG9V, K7OM	83,184
K9NW, W9IZ	81,901
W0AAE, N0AT, K0VG, N2RSC	81,015
N7MZW, WB7GR, N0TA, N0GTO, N4VI	79,211
W1WEF, W1TO, W1KM	69,540
N6DW, W4YE, N0YY	66,912
WB8BZK, K9WX, AI9T, K9DUR, K9CC	66,752
NA4DA, WA4IPU, WA3LXD	66,227
ND4Y	62,530
WB0TEV, N5WNG, KM5JV, NW5Q, WA5LXS	62,136
W6FA, W6FB, W6SX, WU6W, N3RC	58,714
AJ6V, WD6T, N3ZZ, W6FN, K7XC	57,813
AI4WU, WA3RWP, KL0SS, N1WR, AI4QQ	57,351
KO3T, W3EC, W3SLW	51,294
KB8TYJ, K5XU, KW3A	50,482
VE3YT, VA3DKL, VA3JK	47,111
K2AL, KC2WUF, W2IOC/1, K2YG	46,169
ND0C, N0OK, KE0WPA, K0TJT	46,092
WC4Y, AA5JF, KU8E	43,359
KB9YOJ, W9FFA, N9VPV, K2CUB	40,242
K4RO	38,280
NR4Q, N3CKI, N4CWZ	37,075
KA8Q, K4FTO	36,476
VA3KXS, VE3HZ, VE3RKS, VA3JFZ, VA3PAF	33,800
N5DTT, W9LCQ, NM5G, K5IZO, AJ4F	30,854
KK4R, K4MI, K8LF	29,630
K1EFI, N4ZR	29,088
N0BK, KB9S, K9DU, KA9FOX	28,575
KK9V, WB9TF, WB9TFH, KD9V	28,238
N8OH, W8XY, N4VYT	25,993
KA3D, N3WTA, N3CU, N3RM, KN3A	24,389
K0SV, N0VRM, NU0W, W6GMT	21,623
N3DUE, AB3CV	18,603
VE9CB, VE9AA, VA1MM, VY2LI	17,995
K5RT, K5LOL, NM5M	17,870
AC9TO, W9LSE, W0RIF	15,792
WA9PND, WB8RFB, K9LA, K9GY, W9SZ	15,441
K8TS, NS8Q, W8QF, WX8MOJ	14,406
KO4CTF, N5SMQ, K4PZC	13,936
K16VC, N6AN, K6FGV	12,658
WB8TCB	12,525
KE8E, AC6GO, WA8ZNC	12,291
KW9U, WE9R, KD9MS, AF9J	9,949
W3GUY	9,856
K6LRN, N6TVN, K9JM, WK6I, KF6NCX	9,002
K7GK, KA6W, NW6P, K6XX, W6XU	7,126
KB7KLT	6,519
K7DLX, W17J	6,515
K6MM, K6ELE, NN7SS, W6RKC, N6EE	3,837
N7LR, W0PAN	3,661
N4FP	2,847
K9CS, NE9A	2,728
KB5ZVR, KJ7BLE	2,660
K5DEU	2,581
N7GND	1,230
KM1NDY, WX1MAR	853



KE8AQW operating at W8UM in the North American Collegiate Competition (NACC) [Courtesy of KE8AQW]

these made it into the Top 10 Single Operator category. In second place was PVRC SO2R Team # 1, with K4ZW, K3MM, W4IPC, K7SV, and WX3B. Two of these also made it into the Single Operator Top 10. In third was YCCC 12 Hours Of Bliss, with NN1C, K1RX, W1TJL, N1IXF, and AA1ON. Only NN1C was in the SO Top 10.

Combined Scores

Dan, N6MJ, repeated as winner of the combined scores competition

— finishing first in the NAQP SSB and third in the NAQP CW. Finishing second was Steve, N2IC, who did this by taking second place in CW and fourth in SSB. Rounding out the Top Five were Ken, K4ZW, Ken, KØEU, and Craig, K9CT.

Thanks to all who participated in the largest-ever NAQP SSB. Come back to take part in the next NAQP SSB, on Saturday, August 21. Log-checking reports are available upon request to ssbnaqpmgr@ncjweb.com.

Single Operator Scores

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
NN1C	378,432	1752	216	MA	W1KM	210	15	14	MA	KC2QJB	2,244	68	33	NJ
K1RX	196,808	1348	146	NH	K1WHS	147	21	7	ME	N2UZZ	2,240	70	32	NY
KK1L	176,220	990	178	VT	*W1SSS	104	13	8	MA	W2VM	2,160	60	36	NY
W1TJL	147,715	953	155	CT	KE1VT	48	8	6	VT	KC2WQD	1,888	59	32	NJ
W1SJ	121,472	832	146	VT	NA1CN	24	6	4	CT	*K2YG	1,722	42	41	NJ
N1IXF	77,280	644	120	CT	K1NAS	16	4	4	CT	KC2PDO	1,540	44	35	NJ
AA1ON	74,370	555	134	MA						N2BZD	1,344	48	28	NJ
W1WEF	68,370	530	129	CT	W4IPC	207,570	1221	170	NY	KD2OM	1,300	50	26	NY
W4MGY	54,859	461	119	CT	KA2K	129,210	885	146	NJ	N2USM	1,274	49	26	NY
KS1J	49,914	531	94	RI	N2HMM	111,982	767	146	NJ	WA2TPQ	1,073	37	29	NY
K5ZD	38,864	347	112	MA	K3TS	93,725	815	115	NJ	KB2LUV	1,071	51	21	NY
K1LOL	27,542	293	94	VT	KE2D	81,915	645	127	NJ	W2DWS	1,036	37	28	NY
AB1EP	25,584	246	104	ME	WR2G	59,292	486	122	NJ	KD2BDA	836	38	22	NJ
K1JB	23,256	306	76	ME	W0AAE	57,371	557	103	NY	W2YK	782	34	23	NY
AE6JV	21,984	229	96	NH	WA2JQK	42,196	308	137	NY	KC2YTD	672	32	21	NY
W2PMC	18,260	220	83	MA	K2RET	42,120	360	117	NJ	KD2PWB	528	33	16	NY
W1GHD	16,517	199	83	CT	NN2NN	32,799	377	87	NY	NW2K	390	30	13	NY
W1DYJ	15,756	202	78	MA	K2AL	31,233	359	87	NJ	KF2UJ	360	24	15	NJ
K1IU	15,750	210	75	CT	AH2O	29,682	291	102	NY	W2JAT	276	23	12	NY
W1JQ	14,615	185	79	CT	K2RB	29,260	380	77	NY	K2MFW	165	15	11	NJ
AK1MD	12,045	165	73	MA	K2QO	28,980	322	90	NY	W2MRD	154	14	11	NY
AC1EV	11,760	196	60	MA	W2MSA	27,406	386	71	NJ	KA2YRA	126	14	9	NY
W1ABK	7,493	127	59	ME	WA2QAU	24,735	255	97	NY	WB2KWC	60	10	6	NY
W1RPG	6,669	117	57	CT	K4BEN	23,876	254	94	NY	KG5JEN	30	6	5	NY
KE5ISO	6,042	106	57	ME	KS2G	23,579	323	73	NY	AC2FA	4	2	2	NY
WJ1B	6,000	125	48	CT	KD2RMD	17,688	268	66	NY	KC2JRQ	0	2	0	NY
NE1RD	5,940	108	55	NH	WB2NFL	17,593	241	73	NY					
K1DG	5,456	124	44	NH	W2ASC	12,390	210	59	NY	K3MM	252,000	1400	180	MD
W2IOC/1	4,746	113	42	VT	N2ZN	10,920	156	70	NY	WX3B	177,762	1118	159	MD
WC1M	4,400	110	40	NH	WB2PJH	9,790	178	55	NJ	W3FIZ	131,722	983	134	PA
N1IBQ	4,387	107	41	CT	AF2V	9,009	143	63	NY	NW3Y	123,600	824	150	DE
W1FJ	4,268	97	44	MA	KC2WUF	8,468	146	58	NJ	K3AU (K2YWE)	114,257	799	143	MD
N1UMJ	4,256	112	38	MA	W2COD	8,008	182	44	NY	K3CT	114,219	777	147	PA
W1WRA	3,995	85	47	NH	KA2FIR	7,644	147	52	NJ	WB2ZAB	112,868	812	139	MD
N1ICL	3,440	80	43	CT	N2YBB	7,592	146	52	NY	WR3R	94,129	833	113	MD
N1WRK	3,336	139	24	MA	KD2UHF	6,960	145	48	NY	K3SW	76,246	569	134	PA
K1TR	3,237	83	39	NH	KC2PJH	6,944	112	62	NY	K3WJV	71,898	521	138	PA
W1AKI	3,168	72	44	NH	KD2NE	6,804	108	63	NY	N1EK	69,106	634	109	MD
K1SM	2,590	70	37	MA	N2RLH	6,784	128	53	NY	N3RD	63,180	540	117	PA
W1ER	2,301	59	39	MA	NG2D	6,762	147	46	NY	KD3TB	59,166	519	114	PA
W1NK	2,263	73	31	CT	KD2KEH	6,384	112	57	NY	K3AJ	48,336	424	114	MD
NW1Q	2,173	53	41	CT	AC2RL	6,327	111	57	NY	K3RWN	48,000	480	100	PA
KB1GKN	2,050	82	25	NH	WB2KLD	5,656	101	56	NY	W3IUU	46,863	369	127	MD
W1ZFG	1,888	59	32	CT	AC2XC	5,612	122	46	NY	W3DQ	37,375	325	115	DC
N1ADX	1,749	53	33	MA	W2MKM	5,250	150	35	NJ	W3FOX	32,634	333	98	MD
W3SM	1,650	55	30	CT	WW2P	4,692	102	46	NY	KO3T	32,436	318	102	PA
W1HY	1,620	54	30	RI	KX1W	4,560	114	40	NY	NE3F	31,955	385	83	PA
N1YL	1,590	53	30	MA	N2YG	3,990	95	42	NY	N3GJ	31,930	310	103	PA
KG1V	1,566	54	29	NH	NS2N	3,948	84	47	NY	WY3A	29,400	300	98	PA
NT1N	1,450	50	29	ME	WA2BCK	3,920	98	40	NY	AA3K	28,576	304	94	PA
W1DWR	1,316	47	28	MA	K2DO	3,534	93	38	NY	W2DLT	28,480	320	89	PA
W1TO	960	40	24	MA	W2LCQ	3,465	99	35	NY	AC3LZ	27,900	310	90	DE
WB1AEL	900	36	25	MA	N2FTG	2,584	76	34	NY	K3KU	27,702	342	81	MD
K1JBD	897	39	23	MA	WO2X	2,480	62	40	NJ	KB3Z	26,602	283	94	PA
AI1G	456	24	19	MA	N2RC	2,360	59	40	NY	K2ACX	24,735	255	97	DC
KM1NDY	448	28	16	MA	WA2UBK	2,349	87	27	NJ	AK3B	20,230	238	85	MD
WX1MAR	405	27	15	MA	KD2REH	2,296	82	28	NY	K6ND	18,834	219	86	PA
WA3EEC	260	20	13	MA	KC2RTE	2,262	58	39	NY	WA3AAN	18,830	269	70	PA

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
WU3U	18,392	242	76	PA	K5OF	89,775	665	135	NC	AF4T	6,710	110	61	TN
N3DUE	16,683	201	83	MD	K4BAI	87,975	575	153	GA	K4QD	6,554	113	58	FL
K3PP	16,600	200	83	PA	N1RM	84,609	711	119	VA	W4VFF	6,468	98	66	TN
W2CDO	16,020	180	89	MD	W4LT	83,600	760	110	FL	KLØSS	6,466	106	61	VA
N3DRL	15,721	199	79	PA	NR4M	83,308	706	118	VA	W4NBS	6,344	122	52	AL
NS3X	15,687	249	63	MD	AA4LR	76,580	547	140	GA	W1IE	6,270	110	57	VA
KW3A	15,244	206	74	PA	N4OX	75,870	562	135	FL	KØZR	6,120	102	60	VA
K9RS	15,048	198	76	DE	NR3X	70,858	499	142	NC	KØDSL	6,060	101	60	FL
K1EFI	14,904	207	72	MD	KT4Q	70,638	579	122	NC	KG9V	6,000	120	50	SC
W3WHK	14,874	222	67	PA	N3JT	69,531	539	129	VA	K2DM	5,952	192	31	FL
WA1HEW	14,874	222	67	PA	K8MR	65,928	492	134	FL	N1WR	5,940	110	54	VA
N4ZR	14,184	197	72	MD	KG3V	64,206	522	123	VA	KN4ADM	5,940	99	60	GA
K3TN	13,860	180	77	MD	KU4V	62,872	542	116	NC	KU8E	5,904	123	48	GA
W3EC (K3NK)	12,740	182	70	PA	ND4Y	62,530	481	130	KY	KO4ELL	5,880	105	56	VA
W3UL	10,985	169	65	MD	K4WI	59,052	444	133	AL	K4YCR	5,665	103	55	VA
KG4USN	10,549	137	77	MD	NN4TT	56,052	519	108	FL	KU4FX	5,605	95	59	FL
KB3UWC	10,293	141	73	PA	N4XL	55,413	423	131	SC	K2WK	5,544	99	56	VA
WA3HGW	10,140	156	65	PA	W4ATL	53,482	442	121	GA	N1XES	5,304	104	51	VA
W3GUY	9,856	154	64	PA	AC4MC	51,909	429	121	SC	K4EJ	5,291	143	37	FL
KA2BKG	9,328	176	53	MD	NX9T	48,034	511	94	NC	WA3TMR	5,280	96	55	NC
KA3D	8,976	136	66	PA	KE4Q	47,944	461	104	FL	KT3V	5,194	98	53	FL
WA3MJZ	8,256	129	64	MD	KM4HI	47,488	371	128	FL	K4ME	5,184	108	48	NC
AA3B	8,050	161	50	PA	K3PI	42,344	536	79	NC	K3IE	5,100	102	50	TN
KQ3W	7,296	128	57	MD	NA4DA	41,700	417	100	FL	W4DTP	5,040	90	56	GA
NS3T	7,076	122	58	MD	N6DW	40,788	396	103	VA	N4NTO	4,944	103	48	NC
WB4FDT	6,468	154	42	MD	KØEJ	40,404	444	91	TN	K4JSK	4,753	97	49	NC
W3SLW	6,118	133	46	PA	N4CF	40,128	352	114	VA	K4FMI	4,752	99	48	NC
N3WTA	6,052	89	68	PA	W4WWQ	38,318	322	119	VA	K3WA	4,653	99	47	NC
NY3B	5,781	141	41	PA	K4RO	38,280	319	120	TN	N9PGG	4,611	87	53	NC
K4JDF	5,408	104	52	MD	KG4IGC	34,340	340	101	SC	KC4TNQ	4,560	95	48	TN
N3WMC	5,406	106	51	PA	N4GU	32,123	353	91	NC	WX4W	4,444	101	44	KY
KD3KA (W3WC)	5,175	115	45	PA	NR4O	31,800	300	106	NC	W3RWB	4,326	103	42	VA
KC3RN	4,800	96	50	PA	AA4TI	29,205	295	99	FL	W4GV	4,320	90	48	KY
N3CU	4,753	97	49	PA	K4MV	27,295	265	103	NC	NØYY	4,136	94	44	VA
N3WS	4,560	95	48	PA	KA8Q	25,088	256	98	VA	K8RGI/4	4,128	86	48	FL
N3RM	4,464	93	48	PA	KA3MTT	24,924	268	93	KY	K8LF	3,995	85	47	VA
KA3KAG	4,312	98	44	DE	N1XL	24,924	268	93	NC	W2WCM	3,936	82	48	VA
K3FT	4,272	89	48	PA	AI4WU	23,790	305	78	VA	AJ4LN	3,916	89	44	VA
*K3WW	3,920	98	40	PA	NF4J	23,528	346	68	AL	KD4MM	3,854	94	41	VA
KE3GK	3,185	65	49	MD	N8AID	23,166	234	99	VA	W4CMG	3,577	73	49	TN
WA4GUD	2,952	72	41	MD	N9OU	22,320	248	90	FL	KO4EBE	3,567	87	41	GA
N3KAE	2,925	75	39	PA	N2YO	22,140	270	82	VA	N3CKI	3,483	81	43	NC
AB3SX	2,924	68	43	MD	WN3F	22,100	260	85	VA	KN4HGI	3,456	72	48	NC
NC3Y	2,772	84	33	MD	W4YE	21,988	239	92	VA	WB4OMM	3,456	72	48	FL
KF3EB	2,747	67	41	PA	WC4Y	21,560	280	77	GA	K7OM	3,312	72	46	SC
N3TIR	2,730	70	39	PA	W4UT	19,019	209	91	TN	W4GMH	3,296	103	32	FL
AG3I	2,542	82	31	PA	WA3RWP	18,542	254	73	VA	N4FP	2,847	73	39	FL
N3XL	2,030	58	35	MD	W9DC	18,480	308	60	SC	N4MM	2,800	70	40	VA
N3BD	2,014	53	38	MD	K4ORD	18,473	203	91	VA	KX4NM	2,730	65	42	FL
W3BUW	1,984	62	32	PA	AI4DB	17,596	212	83	TN	K1HG	2,728	62	44	FL
AB3CV	1,920	96	20	MD	KT3T	17,334	214	81	FL	NE8P	2,728	88	31	FL
K3TTT	1,860	60	31	PA	K4XL	16,100	175	92	VA	N4CU	2,624	64	41	FL
W3IDT	1,836	68	27	MD	AA5JF	15,895	187	85	GA	AI4QQ	2,613	67	39	VA
N3KCR	1,624	56	29	PA	N4ZY	15,884	209	76	KY	KS4X	2,562	61	42	TN
W2QFV	1,305	45	29	MD	W4JVN	15,399	177	87	VA	K4DES	2,555	73	35	FL
W3FA	1,269	47	27	MD	W4DTA	15,015	195	77	TN	AF4Y	2,553	69	37	KY
KA3CTQ	1,104	48	23	PA	KE4KY	14,527	199	73	KY	KA4JRY	2,479	67	37	GA
K3JSJ	960	40	24	MD	KK4R	14,325	191	75	VA	KJ4UBM	2,419	59	41	NC
W3NRJ	901	53	17	MD	NJ8J	14,040	195	72	GA	W4IOD	2,318	61	38	KY
KA3KSP	816	34	24	PA	NK4O	13,908	183	76	FL	KY4MAK	2,310	55	42	KY
WA3JAW	646	38	17	PA	AC6ZM	13,532	199	68	TN	WB4MM	2,220	60	37	FL
KB3IPZ	630	30	21	PA	KO4CTF	13,272	168	79	VA	KE4YOG	2,205	63	35	NC
K3SQA	544	32	17	PA	K4TMC	13,104	182	72	NC	N4TUU	2,196	61	36	FL
W3MR	448	28	16	MD	WA4IPU	12,975	173	75	FL	W2GFV	2,178	66	33	SC
N3FJP	432	27	16	MD	K4DR	12,972	188	69	TN	KA4GFY	2,170	62	35	VA
K2EJ	375	25	15	MD	K4SBZ	12,950	175	74	FL	AK4D	2,139	69	31	NC
KC3HXF	360	24	15	PA	W4BBT	11,760	168	70	NC	K3YDX	1,998	54	37	NC
K3ZE	300	20	15	MD	WA3LXD	11,552	152	76	FL	K3TD	1,944	54	36	NC
ND3D	240	20	12	MD	K4HQK	11,466	147	78	VA	N4CWZ	1,792	56	32	NC
N3VYZ	240	20	12	PA	K4FTO	11,388	156	73	VA	N3CW	1,749	53	33	VA
KC3BXN	238	17	14	MD	K4MI	11,310	174	65	VA	KC1DWP	1,715	49	35	TN
N3EYF	187	17	11	PA	WN4AFP	11,100	148	75	SC	K2SD	1,638	63	26	NC
WA3MD	165	15	11	MD	N2OG	10,863	153	71	SC	AF4HS	1,617	49	33	GA
*KN3A	144	16	9	PA	KN4OK	10,560	192	55	AL	WF4W	1,612	52	31	GA
KE3AO	126	14	9	MD	WB4HRL	9,968	178	56	SC	NZ4N	1,581	51	31	NC
AC3EU	99	11	9	PA	KA4OTB	9,860	145	68	TN	KM4IKO	1,550	50	31	GA
KO3Z	81	9	9	PA	N2JF	9,798	138	71	FL	N2QT	1,500	50	30	VA
N3OZT	77	11	7	MD	W4NZ	9,170	131	70	TN	KF4FMQ	1,484	53	28	KY
KC3JNW	70	10	7	PA	KM4IZZ	8,896	139	64	TN	KW4J	1,464	61	24	AL
					NN2T	8,580	143	60	FL	W1KES	1,440	48	30	NC
K4ZW	288,028	1508	191	VA	W4BTW	8,190	130	63	NC	N4VYT	1,440	45	32	SC
N4ZZ	257,156	1213	212	TN	K1SO	8,100	135	60	VA	N4USB	1,333	43	31	NC
K7SV	200,548	1108	181	VA	KW4AQ	7,650	153	50	GA	KF4WLS	1,300	50	26	KY
N4EEB	175,644	1071	164	FL	K9GWS	7,560	120	63	SC	K4DXV	1,296	48	27	TN
NC4KW (N1LN)	168,000	1000	168	NC	WA4JA	7,524	114	66	TN	K4ARC	1,269	47	27	TN
AD4EB	165,616	941	176	TN	KC4D	7,350	175	42	VA	NA4J	1,250	50	25	NC
N4OO	159,655	863	185	GA	WA8AHZ	7,198	122	59	VA	KD4CX	1,224	51	24	FL
K5KG	142,912	928	154	FL	KJ4YLR	7,080	120	59	KY	K3SV	1,188	44	27	FL
K3DNE	105,924	679	156	SC	WA6SUZ	6,832	112	61	NC	KK4HEG	1,176	49	24	NC
WS7X	91,190	829	110	FL	NC4MI	6,720	120	56	NC	KK4TCE	1,150	50	23	VA

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
*WR4I	1,128	47	24	VA	K5XU	17,430	210	83	MS	K15IXM	16	4	4	TX
KM4JAK	1,092	42	26	AL	KG5VK	16,281	201	81	TX	KG5ZNJ	12	4	3	TX
AD4IE	1,056	44	24	NC	K5RT	16,072	196	82	TX	K15GPI	9	3	3	TX
K4VBM	1,036	37	28	GA	W5GFI	14,472	201	72	OK	K5IX	8	4	2	TX
WJ4HCP	1,025	41	25	TN	N5DTT	14,328	199	72	TX					
*K4SAA	1,012	44	23	NC	WA8ZBT	13,662	207	66	TX	KK6P (W7IV)	223,260	1220	183	CA
K4MJF	1,012	46	22	TN	N5XZ	13,348	284	47	TX	W6LD	199,936	1136	176	CA
KG4WOJ	900	36	25	VA	KF5ZNQ	11,781	153	77	TX	AE6Y	98,379	643	153	CA
N4BKC	875	35	25	GA	KA5M	11,172	196	57	LA	K6LA	97,202	742	131	CA
W4SPR	864	36	24	FL	WW5L	10,478	169	62	LA	W9KKN	78,720	615	128	CA
AB4WL	858	33	26	AL	K5YX	10,350	150	69	TX	N6IE	77,550	550	141	CA
KG5HVO	855	45	19	AL	KM5JV	10,320	129	80	TX	K6RO	75,327	633	119	CA
KG2E	806	31	26	KY	W5DPH	10,309	169	61	OK	N6ZFO	68,952	507	136	CA
N4FA	805	35	23	FL	W9LCQ	8,896	139	64	TX	K6KM (@W6SRR)	67,024	472	142	CA
N4NJ	768	32	24	AL	AD5WB	8,618	139	62	TX	WN6K	60,840	507	120	CA
KN4EWI	756	36	21	NC	W5CUB	8,568	153	56	TX	AJ6V	45,124	389	116	CA
WG0Y	748	44	17	FL	WA5JMZ	8,322	146	57	TX	K6GHA	42,336	392	108	CA
KG4SRK	736	32	23	KY	NW5Q	8,316	126	66	TX	KH6CJJ	33,947	409	83	KH6
W4WF	736	32	23	FL	KB5IRL	7,847	133	59	OK	W6FA	33,880	308	110	CA
WA2OMT	704	32	22	VA	K5TBA	7,434	118	63	NM	W6PNG	22,506	341	66	CA
K3QH	700	35	20	FL	W5XNA	7,239	127	57	AR	K3PS	21,384	324	66	CA
KK6OKU	693	33	21	TN	WB5N	6,780	113	60	TX	N6PGQ	19,809	213	93	CA
N5SMQ	594	33	18	VA	KD5UVV	6,642	123	54	MS	K8TR	17,424	264	66	CA
AK4VQ	588	28	21	VA	NM5G	5,994	111	54	TX	W16X	16,878	194	87	CA
N4TOL	580	29	20	GA	K5MAY	4,949	101	49	TX	N3FAA	16,756	236	71	CA
K5EEE	551	29	19	FL	K5PO	4,508	98	46	AR	KE8FT	16,632	198	84	CA
W8WAB	528	33	16	VA	K5AEB	4,418	94	47	OK	K6NR	15,824	184	86	CA
AJ0IM	513	27	19	FL	NU5DE (N5KF)	4,104	108	38	TX	W6FB	13,416	172	78	CA
K4GM	493	29	17	VA	KE5MHV	4,056	104	39	AR	K16VC	12,008	158	76	CA
KN4LIU	462	22	21	TN	N5GI	4,048	88	46	TX	W6TED	8,580	132	65	CA
N4CWP	400	25	16	VA	WA5LXS	3,999	93	43	TX	K6LRN	8,308	134	62	CA
N2VDY	396	22	18	NC	KG5KRZ	3,440	86	40	LA	W1PR	7,380	123	60	CA
K6RM	378	21	18	NC	W5JCC	3,432	78	44	TX	N6YEU	6,885	135	51	CA
KK4VA	375	25	15	VA	AD0K	3,157	77	41	TX	W6SX	6,696	108	62	CA
K4FT	374	34	11	KY	AF5SW	3,066	73	42	OK	WD6T	6,254	118	53	CA
W1LZ	364	26	14	NC	K15MM	3,060	85	36	TX	WA7BNM	6,156	114	54	CA
N4XYZ	364	26	14	VA	WB0RUR	2,970	110	27	AR	KE6FQC	6,148	106	58	CA
WM4X	360	24	15	VA	WB5JJJ	2,840	71	40	AR	W1SRD	5,820	97	60	CA
N4BFR	350	25	14	GA	N0KTB	2,590	74	35	TX	N6OKU	5,704	124	46	CA
*KE0L	324	18	18	TN	K5DEU	2,581	89	29	LA	K7GK	5,529	97	57	CA
N4KXO	315	21	15	FL	WQ5C	2,090	55	38	TX	KN6GHM	4,400	80	55	CA
KV4OP	300	20	15	FL	KR5QA	1,972	58	34	TX	AC6GO	4,370	95	46	CA
K2ZR/4	300	20	15	FL	W5PIG	1,870	55	34	AR	AF6SA	4,080	85	48	CA
KK4CS	288	18	16	GA	K15FQJ	1,862	49	38	TX	WA6URY	3,075	75	41	CA
NX4N	255	17	15	FL	AB5TH	1,736	56	31	LA	N3ZZ	2,992	68	44	CA
K1NME	234	18	13	VA	KQ5J (AC4CA)	1,705	55	31	TX	KE6SHL	2,960	74	40	CA
N4FX	204	17	12	VA	KD5FBA	1,575	63	25	TX	K6MM	2,394	63	38	CA
AB4MP	192	16	12	SC	K5LOL	1,525	61	25	TX	N6VOH	2,257	61	37	CA
KT4ZB	182	26	7	GA	W5LST	1,519	49	31	AR	W6IFN	2,183	59	37	CA
N4JKO	180	15	12	KY	N5AYB	1,479	51	29	TX	K6TLH	2,128	56	38	CA
KN4CFI	154	14	11	KY	W5TCB	1,450	50	29	AR	N6TQ	2,088	58	36	CA
WE5TM	154	14	11	AL	KQ4K	1,222	47	26	TX	WB6KDH	1,950	50	39	CA
*K2EKM	150	15	10	VA	KF5VO	1,222	47	26	TX	KJ8O	1,650	50	33	CA
KA3EHL	130	13	10	FL	K5XS	1,080	45	24	AR	K6BBQ	1,305	45	29	CA
K4CGA	110	11	10	GA	K5IZO	819	39	21	TX	K6MUG	1,170	45	26	CA
W4BCG	108	12	9	TN	K5KVN	819	39	21	AR	N7WLC	1,120	40	28	CA
K4NOV	100	10	10	VA	AJ4F	817	43	19	TX	K6ACV	1,075	43	25	CA
KD4ISM	99	11	9	GA	N5PBP	736	32	23	TX	K6MR	1,014	39	26	CA
W3IP	90	15	6	VA	K15FUY	651	31	21	TX	KA6W	980	35	28	CA
KK4HFG	77	11	7	SC	WM5Q	640	32	20	TX	AG6AG	975	39	25	CA
K4PZC	70	10	7	VA	AG5XF	609	29	21	OK	N6VH	925	37	25	CA
KF4INA	63	9	7	AL	N5XJ	580	29	20	TX	N3RC	800	32	25	CA
N8PEP	49	7	7	FL	*AC5D	580	29	20	OK	K6ELE	792	33	24	CA
KW4EE	36	9	4	NC	N5WMQ	558	31	18	NM	K6OWS	780	30	26	CA
*W4DUK	35	7	5	VA	N5HZ	555	37	15	LA	KG6TR	759	33	23	CA
KW4G	30	6	5	FL	KD2KW	533	41	13	TX	N6REK	756	36	21	CA
AE4FQ	24	6	4	AL	A15BE	532	28	19	MS	W6SWT	672	32	21	CA
K4IMP	20	5	4	NC	AG5XW	520	26	20	TX	KG6MWI	651	31	21	CA
K4WRX	12	4	3	TN	*N3CI	480	30	16	OK	N6TVN	609	29	21	CA
WA4NOT	4	2	2	NC	W5TJS	468	26	18	OK	*N6AN	594	33	18	CA
N4HCF	4	2	2	SC	KC5DCT	442	26	17	TX	NW6P	533	41	13	CA
					KC2LM	416	26	16	NM	K6RIM	400	25	16	CA
N2IC	318,354	1641	194	NM	K5JM	414	23	18	TX	A16MC	391	23	17	CA
KV5J	147,175	841	175	LA	KF5OMH	405	27	15	TX	W6IA	350	25	14	CA
NT5V	139,417	1003	139	TX	W5LDR	392	28	14	TX	AE6NN	340	20	17	CA
K5PI	127,190	805	158	TX	WB5K	320	20	16	TX	KN6CEI	320	20	16	CA
N5EE	107,604	732	147	AR	AA5AH	320	20	16	TX	K2DMS	286	22	13	CA
K5KJ	96,984	898	108	TX	KK5KLN	300	20	15	AR	K6CSL	272	17	16	CA
AD5XD	95,680	736	130	TX	NM5M	273	21	13	TX	W6JLV	252	18	14	CA
KN5TX (WA5FWC)	74,550	710	105	TX	W5RES	247	19	13	NM	W4NJK	192	16	12	CA
AG5GN	60,605	527	115	MS	K5NCW	156	13	12	TX	KA6AIL	132	12	11	CA
W5RRR (W9TWJ)	48,840	555	88	TX	K7ZYV	126	14	9	MS	K6CES	120	12	10	CA
WA5SOG	45,123	507	89	AR	K5MXG	121	11	11	TX	AJ6ET	120	12	10	CA
W5TMC	40,900	409	100	OK	AF5CC	120	12	10	OK	W6RKC	99	11	9	CA
K5NZ	40,504	332	122	TX	KD6UY	110	11	10	TX	KK6I	99	11	9	CA
W5JK	38,857	427	91	TX	N5CWA	70	10	7	TX	KN6DRN	88	11	8	CA
W5GN	30,360	506	60	TX	WD5BHS	35	7	5	OK	K6EED	72	9	8	CA
N5UM	25,840	272	95	OK	KG5WEO	30	6	5	TX	KK6GGC	72	9	8	CA
WB0TEV	20,097	261	77	TX	W5PKK	30	6	5	TX	KG6JDR	64	8	8	CA
W5RJJ	20,094	197	102	NM	K1JHS	30	6	5	MS	K9JM	63	9	7	CA
N5WNG	19,404	252	77	TX	N5RRJ	25	5	5	TX	KW6SA	63	9	7	CA

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
K6FGV	56	8	7	CA	WZ7U	391	23	17	OR	KE8OXZ	560	28	20	OH
K6XX	54	9	6	CA	K7AEZ	374	22	17	AZ	KD8OZS	480	30	16	OH
K6PFG	49	7	7	CA	KG7TUO	336	24	14	OR	W8AHT	480	24	20	OH
KD6NFD	42	7	6	CA	KB9WYX	336	21	16	OR	KD8OSM	416	26	16	MI
KK6LDH	36	6	6	CA	W0PAN	324	18	18	AZ	N8NX	352	22	16	MI
NV2J	36	6	6	CA	*W6ZQ	300	20	15	AZ	K7RB	304	19	16	OH
W6XU	30	6	5	CA	K7JSG	294	21	14	UT	W8VE	266	19	14	OH
KM6RUZ	25	5	5	CA	AG7EM	286	22	13	AZ	W8QF	252	21	12	MI
W6JTI	20	5	4	CA	W7TX	240	16	15	ID	KE8NLE	135	15	9	MI
AJ6CE	16	4	4	CA	KG7MVH	224	16	14	WA	AB8SF	120	12	10	MI
WK6I	16	4	4	CA	W0IBA	165	15	11	WY	AC8WC	108	12	9	MI
WH7W	12	4	3	KH6	AK0BC	154	14	11	AZ	WX8MOJ	104	13	8	MI
N6EE	12	4	3	CA	AI7EQ	144	12	12	OR	W8YD2DOP	70	10	7	MI
K6MI	9	3	3	CA	KA7RON	143	13	11	WA	KG8RRY	54	9	6	OH
KF6NCX	6	3	2	CA	KJ7BFQ	110	11	10	OR	WB8SBI	20	5	4	MI
K6EU	3	3	1	CA	WB7UOF	90	10	9	AZ	N8GFPV	16	4	4	MI
KC8J	2	2	1	CA	W7LRM	70	10	7	OR	KA8SBI	9	3	3	OH
KN6EVH	1	1	1	CA	AF7VC	42	7	6	AZ	KD8JAM	4	2	2	MI
					K6DGW	30	6	5	NV	N8EUI	1	1	1	MI
					*N6HI	24	8	3	AZ					
ND7K (N6MJ)	382,201	1669	229	AZ	K7SQD	9	3	3	WA	K9CT	255,312	1182	216	IL
W7RN (N6KT)	322,605	1605	201	NV	*KJ7OFW	4	2	2	NV	W9RE	228,091	1081	211	IN
K2RD	227,040	1320	172	NV	*KG7NSZ	1	1	1	NV	KG9X	168,487	901	187	IL
AB7E	223,746	1257	178	AZ	WA8ZNC	1	1	1	WA	K9BGL	163,312	944	173	IL
K6LL	185,955	1127	165	AZ						K9ZO	126,909	717	177	IL
NA2U	173,988	972	179	AZ	KW8N	222,200	1111	200	OH	WT9U	124,497	783	159	IN
N7RQ	129,048	849	152	AZ	ND8DX	186,780	1132	165	OH	K9TI	113,520	860	132	IN
N9RV	123,300	900	137	MT	W8PSP	146,048	896	163	MI	N7US	102,872	668	154	IL
KT7E (KE7AUB)	87,614	617	142	OR	N8II	112,480	760	148	WV	KB9OWD	77,409	549	141	WI
K7SS	56,430	513	110	WA	K8BB	78,208	611	128	MI	AC9S	72,704	512	142	IL
KA6BIM	51,013	367	139	OR	W8MET	57,031	533	107	OH	W9AV	71,208	516	138	WI
K7QA	49,980	476	105	MT	N8BV	50,373	579	87	OH	K9NW	55,614	403	138	IN
N7MZW	44,910	499	90	WY	N8CWU	45,360	405	112	OH	W9QL	50,710	461	110	IL
W7QDM	38,080	448	85	ID	K3JT	43,584	454	96	WV	N2BJ	45,760	440	104	IL
K7VAP	20,979	333	63	WA	K8LX	43,152	348	124	MI	KBOV	45,021	349	129	IL
KJ9C	18,507	199	93	MT	N8SBE	28,248	321	88	MI	AJ9C	44,824	431	104	IN
W7ZB	16,380	180	91	OR	W8TB	23,845	251	95	OH	K9KE	42,630	435	98	IL
W1DGL	13,616	184	74	AZ	KE8BKP	23,735	235	101	OH	N9CK	41,664	336	124	WI
KE6K	13,515	159	85	AZ	N8PE	19,596	284	69	OH	KC9K	34,013	301	113	IL
WB7GR	12,403	157	79	WY	K8BL	18,109	199	91	OH	N7ZZ	33,277	311	107	WI
N7UR	11,475	153	75	NV	AB8OU	17,835	205	87	OH	KY0Q	33,271	343	97	IL
KS7T	10,608	221	48	MT	KB8TYJ	17,808	212	84	MI	N4BAA	32,926	326	101	IN
NS7U	9,198	146	63	WA	WC8VOA (KB8ZYE)	17,112	248	69	OH	WB8BZK	30,784	296	104	IL
KE7F	8,610	123	70	OR	KE8PX	16,896	192	88	OH	N9JF	29,478	289	102	IL
K0SN	7,524	209	36	MT	N8OH	15,209	227	67	OH	K9WX	26,852	274	98	IN
KB7KLT	6,519	123	53	OR	N8WCP	14,740	220	67	OH	W9IZ	26,287	271	97	IN
KB7BTO	6,048	112	54	WA	K8TS	12,600	175	72	MI	WD9CIR	25,872	308	84	IL
KD7HU	4,920	120	41	MT	KB8TCB	12,525	167	75	OH	N9TF	25,286	269	94	IL
K7DLX	4,851	99	49	UT	W1PDI	10,692	162	66	OH	N9OK	24,735	255	97	IL
K7JQ	4,841	103	47	AZ	N8SOB	10,620	177	60	MI	K7JOE	24,240	303	80	IN
WA7RJ	4,488	88	51	WA	W8XY	9,344	146	64	OH	WD8DSB	23,836	236	101	IN
KI7AAY	4,465	95	47	WA	K8EC	8,700	150	58	OH	WB9HFK	22,275	225	99	IL
AL1G	4,089	141	29	KL7	KE8E	7,920	176	45	OH	K9SE	22,088	251	88	IN
WU6W	3,922	74	53	NV	AC8TN	7,620	127	60	OH	W9ILY	20,418	249	82	IL
KI7Y	3,420	76	45	OR	W8KNO	7,056	112	63	OH	K9PW	20,202	273	74	IL
N7LR	3,337	71	47	AZ	WT8WV	7,000	125	56	WV	AC9KW	19,596	213	92	IL
W8BFX	3,024	72	42	WA	W3CB	6,875	125	55	MI	W9XT	18,612	198	94	WI
KD7VIK	2,964	78	38	OR	KD8OOB	6,867	109	63	OH	N9WEW	18,228	217	84	IL
AB7I	2,940	70	42	WA	K2CUB	6,254	106	59	MI	N9EAX	18,040	220	82	WI
N7VS	2,736	72	38	OR	KE8NBC	6,223	127	49	OH	KR9U	16,200	180	90	IN
KI7IOC	2,709	63	43	OR	W8EH	5,408	104	52	OH	N9DR	15,908	194	82	IN
AG7XQ	2,262	58	39	AZ	WA8YVF	5,152	112	46	OH	KB9YOJ	14,904	216	69	IN
KB5ZVR	2,072	56	37	OR	KE8AE	4,692	92	51	WV	AC9TO	14,652	222	66	WI
AD7MC	2,048	64	32	WA	W8PI	4,416	92	48	MI	K8VGL	14,620	170	86	IN
WD7E	1,961	53	37	ID	K8JT	3,762	99	38	MI	AC9BJ	14,442	174	83	WI
W2HZ	1,891	61	31	AZ	W3CRZ	3,552	74	48	OH	K0TQ	13,024	176	74	IN
*W7CXX	1,798	62	29	UT	N8FYL	3,330	90	37	MI	N9TO	12,782	154	83	IL
WB6JJJ	1,764	63	28	OR	WE8L	3,060	85	36	OH	AB9YC	12,464	164	76	IL
WA0PFC	1,740	58	30	UT	W8EOG	2,952	82	36	OH	N9SJ	12,312	152	81	IL
KL7KK	1,680	48	35	KL7	WA8KAN	2,886	78	37	WV	W9FFA	11,934	153	78	IN
WI7J	1,664	52	32	UT	W8PAB	2,838	66	43	OH	KK9V	11,468	188	61	IN
K7KMD	1,584	48	33	WA	KD8OPN	2,553	69	37	OH	WO9G	11,431	161	71	IN
WA7CPA	1,296	36	36	WA	N8OXQ	2,013	61	33	OH	KD9GY	10,934	154	71	IL
AF6WF	1,288	46	28	AZ	W4YPW	1,938	51	38	OH	KB9VMW	10,585	145	73	IN
K7XC	1,260	42	30	NV	W8WTS	1,885	65	29	OH	KS9A	8,777	131	67	IL
WA7L	1,242	46	27	WA	KB0UPC	1,750	50	35	MI	KB9S	7,680	120	64	WI
N7GND	1,230	41	30	OR	W8LFA	1,680	56	30	MI	WA9PND	7,620	127	60	WI
N7FRO	1,189	41	29	ID	K8NW	1,680	56	30	OH	N9VPV	7,150	110	65	IL
K7DBN	1,152	48	24	UT	N8PPF	1,568	49	32	OH	KA9JCP	7,140	119	60	WI
W7YTF	1,144	44	26	ID	AA8SW	1,537	53	29	OH	K9PY	7,128	108	66	IL
N9NA	1,131	39	29	AZ	KD8VTT	1,519	49	31	MI	W9TC	7,020	117	60	IN
N7PHY	960	48	20	WA	NS8Q	1,450	50	29	MI	WB9TFF	6,956	148	47	WI
KE7GKI	920	40	23	AZ	WA8YZB	1,368	57	24	MI	K9WPV	6,954	122	57	IN
KT7P	858	33	26	AZ	KI8DP	1,260	45	28	MI	KB9OZI	6,912	108	64	IN
K7STU	832	32	26	NV	W8AJF	1,242	54	23	OH	AI9T	6,893	113	61	IL
KK7A	820	41	20	ID	K8MU	1,113	53	21	MI	KF9UP	6,804	126	54	IN
K7BSO	756	36	21	WA	W8LRJ	1,000	50	20	OH	NI9T	6,552	117	56	WI
KJ7BLE	588	28	21	OR	KG9Z	960	40	24	OH	KW9U	6,136	104	59	IL
KE7ZAC	550	25	22	WA	N5MKY	924	44	21	MI	KC9JML	6,105	111	55	IN
*NN7SS (K6UFO)	540	27	20	WA	K8CVM	920	40	23	OH	NJ9R	5,995	109	55	IL
K1AUS	510	30	17	MT	N8MRS	864	32	27	OH	K9MMS	5,940	108	55	IL
WB1KE	468	26	18	UT	K4YJ	798	42	19	OH	W9SA	5,936	112	53	IN
KL2YE	460	23	20	KL7	NF8M	780	39	20	MI	W9DZ	5,871	103	57	IN
KX6X	432	27	16	AZ	WF8C	576	32	18	MI	ND9G	5,800	100	58	IL
KQ7V	432	27	16	AZ										

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
KA9FOX	5,500	100	55	WI	NØOK	20,467	211	97	MN	VA2UR	89,700	650	138	QC
KC9EE	5,200	100	52	IL	KFØGV	19,584	272	72	MN	VE5SF	86,520	721	120	SK
WB9TFH	5,194	98	53	WI	WØMB	19,352	236	82	MO	VE5MX	79,794	806	99	SK
WB9VGO	5,100	100	51	IL	WØGJT	19,040	272	70	CO	VE3MGY	48,048	429	112	ON
KD9V	4,620	105	44	IN	NØUY	17,108	188	91	MN	VE3VY	43,505	385	113	ON
W8NWX	4,508	98	46	IL	KØJP	15,842	178	89	MN	VE3YT	36,764	404	91	ON
KG9JP	4,450	89	50	WI	ADØWB	15,687	189	83	CO	VE3WRL	36,177	389	93	ON
N9UPG	3,773	77	49	IL	KØSV	15,330	210	73	MN	VE3TW	32,448	312	104	ON
NQ9A	3,713	79	47	WI	NRØP	12,640	160	79	KS	VA3KXS	23,254	302	77	ON
WB8RFB	3,485	85	41	IL	WA1FMM	12,596	188	67	CO	VE3EJ	22,272	232	96	ON
NT9E	3,476	79	44	IL	KØRJW	12,008	158	76	MN	VE3KT	18,177	219	83	ON
K9PG	3,397	79	43	IL	NØTA	11,932	157	76	CO	VE3KP	18,146	211	86	ON
WT9Q	3,200	80	40	WI	NDØTS	11,880	165	72	ND	VA3LR	16,353	207	79	ON
N9LJX	3,075	75	41	IN	KN4FRG	11,023	151	73	MO	VA3TPS	15,642	198	79	ON
N9SE	3,036	69	44	IN	KØSRL	10,990	157	70	IA	VE3DZ	13,182	169	78	ON
W9PI	2,924	68	43	IL	N9CD	10,800	144	75	MN	VE3CNA	11,340	162	70	ON
K9CS	2,668	58	46	IL	KØVBU	10,658	146	73	KS	VE7CV	10,676	157	68	BC
K9LA	2,296	56	41	IN	AFØZ	9,660	138	70	MN	VE3LMS	9,638	158	61	ON
K9DUR	2,183	59	37	IN	NØBK	9,620	148	65	MN	VA4HZ	9,514	134	71	MB
*WE9R	2,065	59	35	WI	ABØMV	9,416	214	44	CO	VE2CJR	9,207	279	33	QC
KG9R	1,938	57	34	IL	KAØPQW	9,180	135	68	MN	VE5GC	8,160	204	40	SK
NØXXL	1,711	59	29	WI	W7RY	8,614	118	73	MO	VA6RCN (VE3RCN)	7,750	125	62	AB
KD9MS	1,700	50	34	IL	NYØA	8,556	124	69	MN	VE9CB	7,688	124	62	NB
K9ELF	1,617	49	33	IN	KØXM	7,930	122	65	MO	VE3MXJ	7,585	185	41	ON
KØPG	1,600	50	32	IL	NØGTO	7,854	154	51	CO	VA3DKL	7,557	229	33	ON
AG9A	1,560	52	30	IL	NØEO (AAØAW)	7,620	127	60	MN	VA3MW	7,316	124	59	ON
N9EP	1,392	48	29	IL	WØYJT	7,056	126	56	KS	VE3HZ	7,130	155	46	ON
W9FAA	1,377	51	27	WI	KKØGT	6,612	116	57	MO	VE7XT	6,885	153	45	BC
KB9DPF	1,363	47	29	IN	K9DU	5,775	105	55	MN	VE3TTP	6,439	137	47	ON
AC9QM	1,215	45	27	IN	K7TD	5,760	96	60	CO	VA3AUW	5,668	109	52	ON
KA9KQH	1,200	40	30	IL	NWØM	5,500	110	50	MO	VE9AA	5,500	100	55	NB
KD9ERS	1,176	42	28	IL	NØAX	5,406	102	53	MO	VE3TM	5,200	100	52	ON
W9VTD	1,104	46	24	IL	NØBDS	5,369	91	59	MO	VE4VJR	5,096	98	52	MB
W9MCR	1,092	42	26	IN	WØCOE	5,253	103	51	MN	VE3JS	4,815	107	45	ON
K9GY	1,080	36	30	IL	AIØO	5,148	99	52	MO	VA1MM	4,753	97	49	NS
KD9LVR	1,026	38	27	WI	KAØREN	5,049	99	51	MO	VE2CSM	4,655	133	35	QC
K9QC	984	41	24	WI	KDØNEO	4,914	91	54	MO	VE3KBI	4,462	97	46	ON
W9SZ	960	40	24	IL	WØZA	4,743	93	51	CO	VA3WU	4,418	94	47	ON
KD9MHJ	950	38	25	IL	WØZF	4,503	79	57	MN	VE7BC	3,822	98	39	BC
W9LSE	936	36	26	WI	AIØM	4,233	83	51	MN	VE3AXT	3,404	74	46	ON
KK9N	544	34	16	IL	KEØUNV	4,200	84	50	MO	VE3BK	3,240	90	36	ON
KD8VVL	522	29	18	WI	WDØEND	4,020	67	60	MN	VA3WW	3,120	80	39	ON
K9FAA	513	27	19	IN	NØVRM	3,555	79	45	MN	VA2PHK	3,003	77	39	QC
AD5PR	459	27	17	WI	KØSCO	3,552	74	48	MO	VA3IJK	2,790	93	30	ON
N9LQ	420	30	14	IL	*KEØWPA	3,362	82	41	MN	VE4DL	2,664	74	36	MB
W9NZ	340	20	17	IL	W7KAM	3,150	70	45	MO	VA7ES	2,624	82	32	BC
K9UL	336	21	16	IL	KØMJS	3,071	83	37	MN	VA3NGE	2,432	64	38	ON
KM9M	308	22	14	IL	AAØZ	2,788	68	41	MO	VA3SPN	2,240	64	35	ON
*K9RWM	252	21	12	IN	KBØEO	2,704	104	26	MN	VE2HEW	1,890	63	30	QC
N9POL	200	20	10	IL	KØMPH	2,640	80	33	MN	VA3KRT	1,736	56	31	ON
N9BT	180	15	12	IL	NØWLX	2,475	75	33	NE	VE3RKS	1,716	66	26	ON
K9CW	110	11	10	IL	KDØRIY	2,320	58	40	NE	VE3VN	1,550	50	31	ON
KD9LTN	108	12	9	IL	KCØDDZ	2,310	66	35	MO	VE3PYJ	1,512	63	24	ON
N7MB	81	9	9	IL	WA2JQZ	2,278	67	34	CO	VE3ZDR	1,472	46	32	ON
N9LF	70	10	7	IN	N4VI	2,112	64	33	CO	VA3JFZ	1,210	55	22	ON
NE9A	60	10	6	IL	KGØE	2,030	58	35	MN	VE9RLW	1,209	39	31	NB
*AF9J	48	8	6	WI	KØBBC	1,860	62	30	CO	VE6TD	850	50	17	AB
K9CC	40	8	5	IL	KDØWAN	1,840	46	40	MO	VE6TWP	800	40	20	AB
N9OQC	30	6	5	IL	KGØTW	1,820	65	28	MO	VE7KX	780	30	26	BC
K2DRH	25	5	5	IL	AJØCM	1,767	57	31	MN	VE2NCG	720	30	24	QC
KD9KNJ	6	3	2	IN	NUØW	1,680	42	40	MN	*VE6EX	714	51	14	AB
*KG9N	4	2	2	IL	KØAE	1,674	62	27	CO	VE3EL	580	29	20	ON
KC9YL	1	1	1	WI	KCØVDY	1,363	47	29	CO	VE5CPU	510	30	17	SK
WE9V	1	1	1	WI	KØOP	1,290	43	30	ND	VA3PAF	490	35	14	ON
KØEU	250,242	1398	179	CO	KFØXU	1,200	40	30	KS	VE6CA	468	36	13	AB
NØIRM	165,750	975	170	MO	KEØBRZ	1,161	43	27	MN	VE6JTW	377	29	13	AB
KØUK	161,392	1048	154	CO	W6GMT	1,058	46	23	MN	VE4GKM	374	22	17	MB
NØHJZ	155,687	967	161	MN	WBØDYZ	1,050	42	25	MN	*VE3KJQ	294	21	14	ON
NGØC	114,390	738	155	MN	NØCS	980	49	20	KS	*VE3HG	180	18	10	ON
KØAD	94,905	703	135	MN	W8LYJ	770	35	22	CO	VE5WD	156	13	12	SK
KØYR	90,354	814	111	MN	AEØIB	660	30	22	MO	VE7BGP	143	13	11	BC
K1KD	86,346	738	117	MN	NØEMU	435	29	15	CO	VA7ZM	120	15	8	BC
KVØI	57,792	516	112	NE	KØTJT	408	24	17	MN	VA3EEB	117	13	9	ON
WØPR	53,676	497	108	MN	KBØSNI	340	20	17	CO	*VA3AMX	91	13	7	ON
WØPSY	53,445	509	105	CO	KDØNGD	336	24	14	KS	VA3PC	90	10	9	ON
WØETT	52,479	441	119	CO	ADØMJ	300	20	15	MN	VE4VT	56	8	7	MB
KIØF	51,336	414	124	MN	WBØGAG	260	20	13	IA	VY2LI	54	9	6	PE
WAØCSL	46,632	536	87	ND	KDØWUQ	247	19	13	ND	VE3WWN	49	7	7	ON
NIØK	46,197	531	87	MN	WØRIF	204	17	12	MN	VO2AC	25	5	5	NL
NSØR	43,300	433	100	KS	KØVG	192	16	12	MN	VE2GT	4	2	2	QC
N7WY	41,715	405	103	MO	KCØVDF	190	19	10	SD					
NØXT	39,820	362	110	MN	N2RSC	72	9	8	MN	KP4AA	155,800	950	164	KP4
WØCO	35,672	392	91	CO	KD5FQF	70	10	7	CO	ZF2PG	150,528	1024	147	ZF
ACØW	32,232	316	102	MN	NØKQ	66	11	6	CO	KP2RUM (K9VV)	125,400	760	165	KP2
K2KR	31,372	341	92	CO	*ADØBI	60	10	6	MO	H3CC	24,768	288	86	HI
AEØA	27,720	385	72	SD	KN6GUO	56	8	7	CO	XE2S	3,432	88	39	XE
KFØUR	27,619	389	71	CO	*W1ANT	25	5	5	CO	HP3SS	378	27	14	HP
WB9QAF	25,920	270	96	NE	*KSØFD	15	5	3	KS	CO2VDD	154	14	11	CM
K7BG	24,560	307	80	SD	AJØLZ	12	4	3	KS	PY2NY	3,822	91	42	DX
KØON	24,388	268	91	MN	WØGXA	4	2	2	IA	EA5DFV	1,395	45	31	DX
NØAT	23,380	334	70	MN						Y55RAB	1,152	48	24	DX
*NDØC	21,855	235	93	MN	VE3PJ	147,314	1009	146	ON	ON3AR	36	6	6	DX
					VA3DF	138,621	861	161	ON					
					VE3CX	115,620	820	141	ON	*QRP				

Multi-Two Scores

Call Sign	Score	QSOs	Mults	QTH	Operators	Call Sign	Score	QSOs	Mults	QTH	Operators
NO6T	454,566	1918	237	CA	N7NR, WQ6X, VE4EA, KI6RRN, N6ERD, K3PS, N6KI, W6CAS, WM6Y	W4SSF	6,490	110	59	TN	W4SSF
NE1C	444,210	2010	221	MA	KX1X, K1NZ	W1RH	6,435	99	65	CA	W1RH
N2QV	432,960	2120	205	NY	WU2X, N2BW, N2QV	KA4FVE	6,210	90	69	SC	KA4FVE
KA4RRU	424,806	2138	202	VA	W0CN, W4GO, WA4PGM, KA4RRU	KU1T	5,529	97	57	FL	KU1T
N6RO	419,070	1830	229	CA	WX5S, K3EST, WD6T, N6RO, N6WM	NG4V	5,307	87	61	TN	NG4V
N7DX	417,312	1932	216	WA	K7RL, N7DX	N1ILZ	5,029	107	47	MA	N1ILZ
W5WZ	285,090	1462	195	LA	W5WZ, WM5H	KJ7EP	4,950	90	55	MT	KJ7EP
WW4LL	242,332	1289	188	GA	K4NV, WW4LL, NN9DD, W4VS	W3GVX	4,944	103	48	MD	W3GVX
WA2CP	215,158	1202	179	NY	WA2DNI, KC2GOW	PY2KNK	4,508	98	46	DX	PY2KNK
N3QE	150,645	913	165	MD	N3QE	K5QBF	3,744	96	39	TX	K5QBF
W4MLB	149,904	1041	144	FL	W7TSO, K4JC, K4ILG, KK4ZWC, WB5ZGA, N1ZZ	NT5SM	3,444	84	41	TX	NT5SM
K3CCR	148,752	1033	144	MD	N3UM, W3GB	W9RJB	2,880	72	40	IN	W9RJB
W3LL	117,808	796	148	MD	W3LL	KA9GDW	2,772	63	44	IN	KA9GDW
W2JV	95,496	692	138	NY	W2JV	VA3WPJ	2,646	63	42	ON	VA3WPJ
WV4P	91,188	612	149	TN	NR4L, WV4P	N3PKJ	2,580	86	30	PA	N3PKJ
WA3EKL	69,823	533	131	MD	K3MTR, WA3EKL, KA6PNL, N3DPB, K3LU, KB3VQC	K3WTT	2,415	69	35	MD	K3WTT
N8IVN	56,922	537	106	MD	N8IVN	VE3HED	2,401	49	49	ON	VE3HED
WA2MCR	55,776	498	112	NY	WA2MCR	KC9NVN	2,394	57	42	IL	KC9NVN
N6US	52,460	430	122	CA	W6SR, K6J	N8KK	2,368	64	37	OH	N8KK
W4AQL	49,996	431	116	GA	KE8FGB, KJ4IQA, KN8U	W3TAS	2,304	64	36	DE	W3TAS
W4YK	44,280	410	108	NC	NA4X, KK4JFO	K8ARY	2,242	59	38	SC	K8ARY
K2AE	41,076	489	84	NY	W2SFD, N2PEQ	AE9LL	2,100	60	35	IN	AE9LL
W4TG	37,900	379	100	VA	W4TG	KC0RET	1,925	55	35	MN	KC0RET
K6DTT	36,378	387	94	ME	K6DTT	AC4MG	1,886	46	41	GA	AC4MG
N3MN	27,270	270	101	VA	N3MN	KB4KBS	1,768	52	34	GA	KB4KBS
W9PA	26,712	252	106	IN	W9PA	KN6BU	1,716	66	26	VA	KN6BU
AA3S	26,668	236	113	MD	AA3S	W7II	1,564	46	34	IA	W7II
WT3K	26,093	269	97	MD	WT3K	W4EE	1,470	49	30	FL	W4EE
WA3AER	26,068	266	98	MD	WA3AER	KC9BG	1,421	49	29	IL	KC9BG
N3AM	25,864	244	106	MD	N3AM	K5VIP	1,350	54	25	VA	K5VIP
N3HEE	25,400	254	100	SC	N3HEE	WN8Y	1,288	46	28	TN	WN8Y
N5KB	25,123	259	97	IA	N5KB	KD2SGM	1,269	47	27	NJ	KD2SGM
W8UM	23,643	333	71	MI	KE8AQW	W1/PY1MX	1,220	61	20	MA	PY1MX
NN4RB	22,090	235	94	VA	NN4RB	K5EIS	1,170	39	30	TX	K5EIS
WB1DX	21,896	322	68	MA	WB1DX	K0HB	999	37	27	MN	K0HB
KD5JRY	20,559	231	89	LA	KD5JRY	N4OI	936	39	24	NC	N4OI
N8YXR	20,332	221	92	MI	N8YXR, KC0RBV	KC2OSR	874	38	23	NJ	KC2OSR
K1BZ	19,602	198	99	MD	K1BZ	NJ2OM	714	34	21	NJ	NJ2OM
K4ELI	19,303	199	97	GA	K4ELI	WB2WPM	684	36	19	NY	WB2WPM
K4SHW	19,158	206	93	GA	K4SHW	KC2DPF	682	31	22	VA	KC2DPF
W9KEY	18,564	221	84	WI	W9KEY	KD9OIN	680	40	17	IL	KD9OIN
W4VIC	18,490	215	86	VA	W4VIC	NJ1F	648	36	18	NY	NJ1F
W4DWS	17,542	179	98	GA	W4DWS	NA0ED	612	34	18	CO	NA0ED
N1KM	17,472	182	96	RI	N1KM	N6ABT	609	29	21	CA	N6ABT
WP3TT	16,330	230	71	KP4	WP3TT, W2VQ	AB4BA	589	31	19	CO	AB4BA
N0YH	16,095	185	87	MO	N0YH	N9ID	551	29	19	IN	N9ID
KC5DI	15,264	212	72	LA	KC5DI	W6DMW	475	25	19	CA	W6DMW
W7OM	15,050	175	86	WA	W7OM	KD9NYE	456	24	19	IL	KD9NYE
NN3RP	14,560	208	70	DC	NN3RP	PD9DX	450	25	18	DX	PD9DX
N8OZY	13,986	189	74	WV	N8OZY	PY5AMF	434	31	14	DX	PY5AMF
KJ9B	13,870	190	73	IN	KJ9B	WQ6X	416	26	16	CA	WQ6X
K4VTE	13,588	158	86	GA	K4VTE	K0LAF	400	25	16	MO	K0LAF
VE3NR	13,067	179	73	ON	VE3NR	W5JJR	400	25	16	TX	W5JJR
N1RP	12,948	166	78	NH	N1RP	N5OFW	340	20	17	TX	N5OFW
K1MT	12,803	217	59	MA	K1MT	K9CI	285	19	15	IL	K9CI
AA0AI	12,312	171	72	IA	AA0AI	K0WOI	266	19	14	IA	K0WOI
WB2NVR	11,115	171	65	NY	WB2NVR	NG2G	228	19	12	WA	NG2G
K6TQ	10,434	141	74	CA	K6TQ	W7RCS	195	15	13	WA	W7RCS
K9LC	10,419	151	69	IL	K9LC	N2VSN	156	13	12	FL	N2VSN
W9YK	10,251	153	67	IL	W9YK	WT8P	144	12	12	WA	WT8P
N0VLR	8,967	147	61	PA	N0VLR	VE9WRS	143	13	11	NB	VE9WRS
KJ4ND	8,890	127	70	KY	KJ4ND	K1ECU	130	13	10	CT	K1ECU
AA2EQ	8,840	170	52	NY	AA2EQ	AE6PL	120	12	10	CA	AE6PL
WB3JIS	8,832	138	64	PA	WB3JIS	KC5CMX	120	12	10	FL	KC5CMX
K9MJA	8,791	149	59	IN	K9MJA	WC4J	70	10	7	VA	WC4J
KE2KW	8,415	187	45	VA	KE2KW	AC8ZU	66	11	6	OH	AC8ZU
KX4AV	7,936	124	64	KY	KX4AV	WM5LA	49	7	7	LA	WM5LA
K0KX	7,920	120	66	SD	K0KX	N4EFS	20	5	4	SC	N4EFS
KK4ODQ	7,824	163	48	VA	KK4ODR, KK4ODQ	KN4CQJ	16	4	4	GA	KN4CQJ
AD8FD	7,740	129	60	OH	AD8FD	JA2FSM	10	5	2	DX	JA2FSM
VE3BX	7,680	160	48	ON	VE3BX	K8RDG	9	3	3	MI	K8RDG
N1FTP	7,564	122	62	MA	N1FTP	N9TCA	4	2	2	IL	N9TCA
W1SRG	7,564	124	61	MA	W1OMG, AG1C	K9EL	1	1	1	IL	K9EL
W5KS	7,488	117	64	OK	KC5TTY, KI5HCU, KI5MCX, KC5CYY						
KD9MDO	6,700	100	67	IL	KD9MDO						
KM4IAJ	6,604	127	52	VA	KM4IAJ						

Check Logs: AA2MU, AG7GB, AG7KO, AI5SF, AI9K, K0IP, K1BIF, K1DVL, K3ATO, K3TM, K4BBH, K4KZ, K5PAR, K6ZP, K9AWM, K9RBH, KA6KEN, KC0UUT, KF8MZ, KZ3P, M0NPK, N2RRA, N4CW, N4TL, N5GF, N5ZO, NC6R, NI4TG, VA1MC, VA3IK, VE4EV, VE6IVN, W2CN, W3MMM, W4GHV, W6GEE, W6NCB, W6OAT, WA8Y, WB3ILX, WB5WAJ, WN3I, WQ6L, WR9R, WZ6P