

Results: North American QSO Party, SSB — January 2022

It is great to see that most stations stayed pure to the intent of the NAQP — low power unassisted. A total of 944 stations operated unassisted compared with 346 stations using assistance. The Multiop category has only 35 stations listed compared to 153 last year, but this time they all were true multiops and not a mixture of multiop and Single-Operator Assisted (SOA). This allows the multiops to compare themselves with their competition.

The adjudication was easier with the assisted category. In the past, SOA stations entered their category various ways that required review of each log and correction, if necessary. This time every SOA entry was handled correctly, allowing me to focus on other tasks in the log review. I hope people will continue to operate the event unassisted long into the future, as its founders intended.

North American Collegiate Championship

Participation in the North American Collegiate Championship (NACC) suffered again as colleges still had strong COVID-19 safety measures in place, making it difficult to field a multioperator team. This time three schools were able to field a team. Repeating as champion for the third year was Georgia Tech's, W4AQL, with operators Bruce, KN8U, and Matt, KY1FF. (See Table 1.)

Single-Operator

In a battle for first place in the Single-Operator Unassisted (SOU) category, it appeared that George, K5TR, might take the top spot with his preliminary score of 404,624 over Mitch, K7RL, whose score was 401,624. After log checking, however, Mitch's lower error rate of 2.2% moved him into first with 389,620

Table 1 — NACC Results

Call Sign	Score	QSO	Mults	QTH	Error Rate	School
W4AQL	70,148	494	142	GA	2.2%	Georgia Tech
K9IU	53,867	649	83	IN	2.3%	Indiana University
W9JWC	760	38	20	IL	0%	Bradley University

Table 2 — Combined CW/SSB scores

Call Sign	Total	CW	SSB
N2IC	969	500	469
N9RV	786	454	332
K0EU	711	303	408
N8II	501	168	333
K7RL	500	0	500
K5TR	492	0	492
KI6RRN	459	0	459
VE3DZ	388	215	173
KW8N	382	74	308
N4OO	377	125	252

points compared to George's score of 383,620. George's error rate of 3.1% result is what moved him into second place.

QRP

Taking the top spot in the QRP category was Kylee, KE0WPA, with 7,626 points. This is Kylee's first #1 finish, a great accomplishment for someone fairly new to radiosport and only 15-years-old. Finishing second was Steve, WB4OMM, with 4,959 points, followed by Duane, AA5KD, in third with 4,368 points.

Single-Op Top Ten Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
K7RL	389,620	1610	242	31/16	235/56	409/58	493/51	376/43	66/18
K5TR	383,968	1846	208	65/28	186/43	466/53	801/50	328/34	0/0
N2IC	365,500	1700	215	34/18	127/46	510/54	567/53	456/40	6/4
ND7K (KI6RRN)	358,433	1579	227	65/27	121/44	341/53	517/56	519/42	16/5
K0EU	318,155	1615	197	52/21	199/46	435/54	701/47	227/28	1/1
N8II	259,584	1352	192	135/33	441/50	314/44	406/39	48/21	8/5
N9RV	258,726	1391	186	29/16	128/44	162/40	431/45	640/40	1/1
KW8N	240,178	1189	202	149/37	354/49	392/50	199/40	93/24	2/2
N6IE	226,480	1192	190	32/8	89/39	278/52	596/54	197/37	0/0
ZF2PG (K8PGJ)	218,855	1295	169	1/1	117/35	280/43	526/52	371/38	0/0

Single-Op QRP Top Five Breakdowns

KE0WPA	7,626	123	62	0/0	2/2	29/19	53/26	39/15	0/0
WB4OMM	4,959	87	57	0/0	16/12	21/14	50/31	0/0	0/0
AA5KD	4,368	84	52	0/0	5/5	22/14	54/31	3/2	0/0
W5FMH (KJ0D)	3,608	82	44	0/0	0/0	47/19	22/16	13/9	0/0
W7LG	2,624	64	41	0/0	23/12	12/9	27/19	2/1	0/0

Assisted Categories

In the new SOA Category Dave, K6LL, took first with 259,100 points followed by Larry K4AB with 247,357 points.

In the QRP Assisted Category Dale, WC7S, took first with 11,692 points, while Mark, K6UFO, operating NN7SS finished second with 1,092 points.

Youth Participation

Starting with this running of the NAQP, we will highlight the results of individuals who self-identify as being 25 years old or younger. This is *not* a category, so no awards are earned as Single-Op Youth. These individuals will qualify for awards in their entry categories, however.

In the unassisted group Kees, W0AAE, had the best score of 24,412, followed by Kylee, KE0WPA, with 7,626 points. Both individuals are members of team MWA Snowstorm.

Next were Maria, VE3OMV, scoring 6,903 points, and Rolly, VA2KD, with 4,104 points.

The assisted youth operators included Nick, KK4ODQ, scoring 4,080 points, and W9JWC operated by Connor, KD9LSV, with 760 points.

Multi-Two

K1RX finished first in the Multi-2 (M2) category scoring 468,832 points. Operators were K1RX and KC1KUG. With 411,075 points, N2QV finished second, helmed by N2QV, WU2X, and N5DX. Following in third was NX6T with 395,044 point, and in fourth is WW4LL with 388,944 points.

Teams

Repeating in first place in the team competition was the AOCC Outlaws team with a commanding score of 1,380,369 points. Contributing to this score were ND7K, N2IC, N4ZZ, K6LL, and N7RQ. Four of these made it into the top five of their category, with one first-place finish, two third-place finishes, and one fourth-place finish. In second place was GMCC Avs, with team members KØEU, KØUK, N7MZW, WØETT, and NØTA. Their score was 678,920 points. Taking third with 608,919 points was Deep Dixie CC Team Elvis. Team members included K7RL, NR4L, K5RM, AL2F, and KT4Q.

Combined Scores

Moving into first place of the combined scores competition was Steve, N2IC. He accomplished this with a first-place finish in CW and third-place finish in SSB. In second place was Pat, N9RV, with second place in CW and seventh in the SSB event. Finishing third was Ken, KØEU, with his fifth place in both the CW and SSB events.

Congratulations to the winners and thank you to everyone for participating. We look forward to seeing you in the next event on Saturday, August 20. Log-checking reports are available upon request to ssbnaqpmgr@ncjweb.com.

Single-Op Youth (25 years old or younger) Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
WØAAE	24,412	359	68	0/0	1/1	326/48	29/16	3/3	0/0
KEØWPA	7,626	123	62	0/0	2/2	29/19	53/26	39/15	0/0
VE3OMV	6,903	117	59	0/0	50/20	41/25	20/10	6/4	0/0
VA2KD	4,104	76	54	5/5	28/17	17/13	25/18	1/1	0/0
KD9QGE	1,334	46	29	0/0	0/0	16/12	29/16	1/1	0/0
KO4GLN	924	44	21	0/0	0/0	28/12	16/9	0/0	0/0
KD2UHN	893	47	19	0/0	29/10	18/9	0/0	0/0	0/0
KI7RES	858	33	26	0/0	0/0	14/11	19/15	0/0	0/0
N8AJM	300	20	15	0/0	0/0	0/0	10/7	10/8	0/0
KO4MAO	88	11	8	0/0	0/0	2/2	0/0	9/6	0/0
K7DAE	70	10	7	0/0	0/0	0/0	10/7	0/0	0/0
KFØHGO	16	4	4	0/0	0/0	0/0	4/4	0/0	0/0

Single-Operator Assisted Top 10

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
K6LL	259,120	1264	205	14/6	48/32	304/58	667/60	205/41	26/8
K4AB	247,357	1243	199	179/44	469/56	181/39	380/44	34/16	0/0
N4ZZ	222,906	1149	194	58/26	303/48	611/59	76/33	99/26	2/2
AD4EB	177,707	893	199	113/33	328/52	231/53	148/39	73/22	0/0
WBØTEV	169,180	769	220	59/34	160/51	233/55	243/52	73/27	1/1
WT9U	159,030	837	190	150/36	306/50	159/47	173/40	49/17	0/0
W3LL	153,300	876	175	51/24	358/51	378/54	72/30	17/16	0/0
N3QE	148,216	776	191	58/25	333/51	221/55	133/41	22/15	9/4
ND4Y	143,603	881	163	54/22	330/48	254/41	183/32	60/20	0/0
N3AD	141,341	817	173	102/28	139/38	368/55	187/38	21/14	0/0

Single-Op Assisted QRP Top Five Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
WC7S	11,692	148	79	4/2	12/11	29/25	66/25	37/16	0/0
NN7SS (K6UFO)	1,092	39	28	0/0	0/0	0/0	13/12	21/11	5/5
W3IDT	168	14	12	0/0	0/0	0/0	0/0	14/12	0/0
WC4J	144	12	12	0/0	2/2	8/8	1/1	1/1	0/0
VA3AMX	64	8	8	0/0	0/0	8/8	0/0	0/0	0/0

Single-Op Assisted Youth (25 years old or younger) Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
KK4ODQ	4,080	85	48	0/0	0/0	32/16	11/10	42/22	0/0
W9JWC (KD9LSV)	760	38	20	0/0	0/0	0/0	28/15	10/5	0/0
K8SWS	30	6	5	0/0	0/0	6/5	0/0	0/0	0/0

Multi-Two Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
K1RX	468,832	2117	224	118/25	464/51	700/59	586/50	224/38	1/1
N2QV	411,075	1827	225	121/32	495/56	685/59	410/47	116/31	0/0
NX6T (@WA6TQT)	395,044	1846	214	16/12	159/43	397/53	650/56	620/49	4/1

Team Scores

1. AOCC OUTLAWS	
N2IC	365,500
ND7K	358,433
K6LL	259,120
N4ZZ	222,906
N7RQ	174,410
Total	1,380,369

2. GMCC Avs

KØEU	318,155
KØUK	181,560
N7MZW	80,442
WØETT	68,103
NØTA	30,660
Total	678,920

3. Deep Dixie CC

Team Elvis	
K7RL	389,620
NR4L	128,586
K5RM	82,662
AL2F	7,995
KT4Q	56
Total	608,919

Team

4. FRC Team Astatic
5. DFVCG Brisket
6. Alabama Contest Group #1
7. SMC Einstein's equation
8. MRRC/NCC Snow Plows
9. CTDXCC
10. SFCG Palmetto Pulsars
11. RadioSport Manitoba 2
12. RadioSport Manitoba 1
13. Big Sky Contesters - Nines + 2
14. YCCC Mo
15. KCG Team A
16. KCCC Dahs
17. NCCC Team #1
18. TCC PART TIMERS
19. FRC Team Sony
20. NCCC Team #2
21. SECC#1
22. Metro Screechers
23. SHEILA MEMORIAL - 2
24. MRRC/NCC Snow Throwers
25. SHEILA MEMORIAL - 1
26. NCCC Team #4
27. FRC Team Heil
28. MWA Snowstorm
29. SMC Pythagorean Theorem
30. SECC#2
31. Shenandoah Valley Wireless
32. YCCC Jo
33. HamSCI Grapes
34. SFCG Pinnacle
35. SCCC #1
36. FRC Team Electro-Voice
37. SHEILA MEMORIAL - 4
38. Northeast Maryland ARC JawBreakers
39. Team Captain Jack
40. PVRC NC 1
41. SFCG Palmetto Pigtales
42. Boiled Owls - Team #1
43. KCG Team B
44. FRC Team Turner
45. KCCC Dits
46. DFVCG Hot-Links
47. MWA Blizzard
48. Yes, DC is a Multiplier
49. Gurdy's Birdies
50. FRC Team Shure
51. SMC Calculus
52. GMCC Nugget's
53. Northeast Maryland ARC GumFlappers
54. The Braille Team
55. KWARC
56. GMCC Bronco's
57. SHEILA MEMORIAL - 3
58. River City ARCS
59. SMC Second Law of Thermodynamics
60. GMCC Rapid's
61. HamSCI SuperDARNs
62. Alabama Contest Group #2
63. Boiled Owls - Team #2
64. SECC#3
65. Metro Yellers
66. SMC Universal Law of Gravitation
67. Deep Dixie CC Team Magnolia
68. Alabama Contest Group #3
69. MWA Flurries
70. NCCC Team #3
71. Cornwall
72. PVRC Colonial Capital Team 2
73. TDXS
74. HAMARC Team #1
75. HF Illuminaughti
76. PVRC Colonial Capital Team 1
77. ocapa red
78. AOCC VAQUEROS
79. Max and Greg's Auto Repair
80. NCCC Team #5
81. KCG Team C
82. ocapa blue
83. Flying Iguanas
84. Metro Walkers
85. HamSCI Tangerines

Operators

N3AD, KA2K, NF3R, K3WJV, K3TS	583,704
NT5V, WBØTEV, AD5XD, KG5VK, WA5LXS	562,586
K4AB, N4OX, K4PV, K4WI, K4CNY	534,367
WT9U, K9CT, W9QL, K9PW, KD9GY	464,723
KW8N, NA8V, W8WTS, N8FYL	437,776
K5TR, K5PI, KJ5T	432,788
K3DNE, N4IQ, N4XL, KG4IGC, WB5NHL	411,235
VE5SF, VE5UO, VE4EA, VE4SF	400,078
VE4VT, VE4GV, VA4HZ, VE4DL	364,437
N9RV, KJ9C, K7QA	297,123
KK1L, K5ZD, WZ1R, W1JQ	293,123
ND4Y, WX4W, KE4KY, W4LC, KG2E	282,110
N7WY, KØAP, KØVB, AAØFO	269,116
AE6Y, KA6BIM, K8TR, AJ6V	265,855
AD4EB, KØEJ, W4KW, N9TF, WB5WAJ	257,672
W2MKM, N2NC, K3OO, N2HMM	244,023
K6GHA, W6DMW, W6FB, N3ZZ, K6EI	232,914
N3HEE, K4BAI, AA4LR, NJ8J, K14MYD	223,393
K9ZO, WT2P, WA9LEY, K9GA, NV9X	221,382
W4LT, KM4HI, K8MR, NE8P, K5KG	220,580
K8BB, K8RYU, K8MQP, AB8OU, NF8M	202,468
N1TO, K4SBZ, N4FP, WB4UBK	187,317
KK6P, W6XU, N6US, WU6W, K6ELE	186,427
AA3B, W3FIZ, NW3Y, K3WWW, W3WHK	182,490
NØXT, NØOK, WØAAE, KØNES, KEØWPA	181,589
WD9CIR, N9DR, N5RP, K9DUR, ND9G	177,382
KU8E, AA5JF, WC4Y, WU4B, W8FN	176,839
W4KD, W4PJW, KB4OLM, N5SMQ	164,584
AE1P, NG1M, W1DYJ	158,962
WF7T, N8ET, AF8A	155,778
NU4E, WN4AFP, K4FT, KN4OQD	153,351
W6AFA, W6TK, K6RO, WQ6X	143,099
NE3F, AA3R, K3HW, AB2E, WA3AAN	136,007
KP2RUM	131,408
AK3B, KC3QVQ, KE3GK, WA1HEW	124,262
NO3U, K3RWN, WU3U, K3FH	124,099
K3PI, N4CWZ, N4NTO, NA4J, K4QPL	120,193
WA2BCK, AC4MC, K4QQG, KG9V, NE4EA	116,757
KS2G, WB2NFL, K2RB, N2YBB	111,670
KC4WQ, N4RZ, KM4CH	110,053
WR2G, K2CJ, AA3K, WO2X	105,852
AEØMO, K3PA	91,300
K5RT, K5DHY, WA8ZBT	90,201
NØHJZ, NØAT, KIØF, KØTI	89,491
K2ACX, W3DQ, AC5XK, NN3RP	88,312
K5KJ, K5NZ	81,672
K2RET, N2RC, NY3B	77,673
KBØV, KM9M	68,985
KI6QDH, KCØVDY, KD5H, KD7AKE	66,622
WT8WV, KC3RPO, N3AML, K2EJ	63,496
KW3A, K5XU	56,615
VA3KXS, VE3JZT, VA3IJK, VA3PAF	54,149
KFØUR, KØNR, WC7S	47,787
KT3T, W4EE, NK4O, K4RFK	46,855
N6PGQ, KL7HQR	45,984
WB8BZK, KC9YL, KD9MS	41,818
W8XAL, N4VI, AKØBC	37,060
VE3KTB, W2NAF, KB3LTT, KJ4OAP	37,028
W4NBS, KG4TEI, KI4KWR, KN4JJA	33,813
AH2O, N2GA	28,000
KB4KBS, KT4O, KY4GS, KB3FW	22,818
K9PY, N9TK, K9CJ, KC9EOQ, W9AS	21,518
K9PG, W7KAM, AF9J	19,650
W4SDX, K4HWS	19,103
NV4B, N4GLE	19,044
WB9YLZ, NØVRM, WQØN, W6GMT	18,514
K6MM, AE6JV, K6CSL, K6KM	15,737
KA3D, N3RM, N3CU, KC3MYO	15,319
WA3RWP, K8LF, K1NUH, AI4QQ, K4JST	14,975
N5DTT, K5TIA	14,305
WB8TCB, KE8VU	14,184
W4IPA, VA7USD, VE7KPM, WC6Q, VY1FC	13,839
N4DJ, K4MI, W4YSN	13,774
AA5KD, WDØGTY, N5OHL, WD5G	11,441
W7CXX, N7LR	10,620
W8XY, N4VYT	9,603
W1SRD, NN7SS, N6TTV, KF6NCX, W6RKC	7,656
KM4FO, KO4OL	6,302
NQ5M, W5TJS	4,076
AJ9C, K9NW, EA3HSO	4,025
W9OA	3,864
KD2UHN	893

Single Operator Scores

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
KK1L	209,779	1159	181	VT	*N2JJ	2,356	62	38	NY	NY3B	325	25	13	PA
W1SJ	168,792	1082	156	VT	W2CHZ	2,244	68	33	NY	N3ZP	322	23	14	PA
AE1P	84,424	692	122	NH	KC2QJB	2,160	54	40	NJ	KC3JNW	234	18	13	PA
K5ZD	58,636	428	137	MA	NC1A	1,274	49	26	NJ	KD3CR	192	16	12	MD
NG1M	55,483	491	113	RI	*N2VSD	1,056	44	24	NY	WB3JAC	150	15	10	PA
N1RP	26,544	237	112	NH	KB2LUV	984	41	24	NY	KC3MSL	88	11	8	MD
N1DID	25,132	244	103	CT	KD2UHN	893	47	19	NJ	KC3RWX	70	10	7	PA
N1DFD	15,840	220	72	ME	W2DWS	888	37	24	NY	KC3QLX	63	9	7	PA
WZ1R (N1RR)	12,654	222	57	MA	N2DZ	884	34	26	NY	KC3PSX	49	7	7	PA
W1JQ	12,054	147	82	CT	KD2NXM	726	33	22	NJ	*KO4PGC	1	1	1	MD
KA1WA	11,895	183	65	CT	KC2PDM	672	28	24	NJ					
W1FJ	11,385	165	69	MA	KD2RPX	580	29	20	NJ	N4OO	196,655	1063	185	GA
AB1EP	11,016	136	81	ME	WA2VIU	576	32	18	NY	N4OX	137,274	822	167	FL
W2PMC	10,586	158	67	MA	K2IRK	510	30	17	NY	K3QH	125,136	948	132	FL
AC5XK	9,570	145	66	MA	W3PR	357	21	17	NJ	N1TO	119,540	860	139	FL
W1GHD	5,723	97	59	CT	W2EMC	352	22	16	NJ	NU4E	107,484	636	169	SC
W1HMM	4,264	82	52	NH	W2MRD	330	22	15	NY	KU8E	105,266	721	146	GA
AF1R	4,059	99	41	MA	W2STM	323	19	17	NY	WS7X	103,870	799	130	FL
W1RPG	3,850	77	50	CT	KD2YAR	288	18	16	NJ	K4PV	99,072	688	144	FL
NA1CN	3,225	75	43	CT	N2ZN	252	21	12	NY	WF7T	95,472	663	144	TN
AB1XQ	3,060	68	45	VT	N2PTF	252	21	12	NY	NR3X (N4YDU)	94,550	610	155	NC
N1IBQ	2,886	78	37	CT	*KD2MU	231	21	11	NY	K4BAI	69,285	447	155	GA
N1WEN	2,520	60	42	MA	KB2GD	221	17	13	NY	K3PI	53,802	549	98	NC
WA1BR	2,457	63	39	MA	KB2DSR	204	17	12	NY	KC4WQ	51,435	405	127	KY
K1RTO	1,980	60	33	NH	W2FTL	66	11	6	NY	W4PJW	50,505	555	91	VA
KC1MBA	1,870	55	34	MA	AC2ZZ	25	5	5	NJ	WB5NHL	45,320	515	88	SC
W1ABK	1,692	47	36	ME	KC2JRQ	18	6	3	NY	AB4GG	45,000	500	90	TN
K1BIF	1,428	42	34	VT						AA5JF	44,577	351	127	GA
W1ZFG	1,240	40	31	CT	WB2ZAB	82,931	653	127	MD	K4SBZ	42,224	364	116	FL
AB1HO	1,232	44	28	MA	NO3U	65,778	577	114	PA	KØEJ	41,738	509	82	TN
KC1RLS	1,056	44	24	NH	NS3T	52,460	430	122	MD	AA4LR	40,284	373	108	GA
AE6JV	975	39	25	NH	K2ACX	50,694	497	102	DC	K8MR	36,844	302	122	FL
W1JS	700	35	20	NH	WR3R	41,225	425	97	MD	KB4CG	34,132	322	106	VA
AI1G	575	25	23	MA	K3RWN	39,960	370	108	PA	K4WI	33,411	259	129	AL
KB1H	560	28	20	ME	KW3A	38,480	370	104	PA	N4CF	33,125	265	125	VA
W1CRB	408	24	17	MA	W3FIZ	37,944	306	124	PA	N4RZ	32,200	322	100	KY
N1CEO	315	21	15	MA	N3WD	30,282	294	103	MD	W4YE	31,080	259	120	VA
N1WBV	224	16	14	MA	N3FR	28,982	337	86	PA	WA3LXD	30,303	259	117	FL
WA3EEC	168	14	12	MA	W3DQ	26,228	316	83	DC	KB4OLM	29,302	322	91	VA
KB1GKN	140	14	10	NH	K3KU	26,134	358	73	MD	K3IE	26,416	254	104	TN
WA1YGT	72	9	8	ME	K3HW	21,165	255	83	PA	KK4ADQ	24,388	268	91	VA
KM1NDY	49	7	7	MA	WW3TRG	20,608	322	64	PA	K4TG	24,075	225	107	KY
KC1NBI	15	5	3	MA	WU3U	17,533	197	89	PA	KA3MTT	22,800	304	75	KY
KC1OCA	1	1	1	MA	N8NA	15,092	196	77	DE	N3JT	22,542	289	78	VA
					AA3S	13,746	158	87	MD	WC4Y	22,236	218	102	GA
N2NC	84,318	598	141	NJ	KE3GK	13,193	167	79	MD	KI4W	22,050	350	63	NC
KS2G	55,440	495	112	NY	NH7TV	8,256	129	64	PA	AA4CS	19,885	205	97	FL
WA2BCK	51,054	402	127	NY	K1EFI	7,888	136	58	MD	N2YO	19,350	225	86	VA
WA2MCR	38,727	331	117	NY	WB3JIS	7,104	111	64	PA	K4CNY	17,253	213	81	AL
WA2JQK	32,595	265	123	NY	K3EFS	6,099	107	57	PA	W4NBS	16,800	210	80	AL
AF2V	29,898	302	99	NY	KT3RR	5,335	97	55	PA	NV4B	16,632	189	88	AL
AH2O	26,432	236	112	NY	N1EK	5,304	104	51	MD	NJ8J	15,040	188	80	GA
N1NQD	25,086	222	113	NY	KC3KSC	4,770	90	53	PA	NX9T	14,892	219	68	NC
N2NT	18,860	230	82	NJ	W3WHK	4,752	99	48	PA	AA4XG (W4ATL)	14,499	179	81	GA
KC2WUF	12,705	165	77	NJ	NC3Y	4,656	97	48	MD	W2WCM	14,448	168	86	VA
W2XL	12,060	180	67	NY	N3RM	4,067	83	49	PA	A14DB	14,276	172	83	TN
KA2ENE	11,524	172	67	NY	KB3LTT	3,822	78	49	PA	N4DXY	14,204	268	53	AL
WO2Y	11,470	155	74	NJ	N3KCR	3,589	97	37	PA	KG3V	14,110	166	85	VA
W2RQ	11,232	234	48	NJ	N3WMC	3,010	70	43	PA	N4FP	13,940	170	82	FL
N2OA	10,720	160	67	NY	WD8RYV	2,925	75	39	PA	WB4E	13,932	172	81	TN
K2WJL	10,512	144	73	NJ	N3OJU	2,760	69	40	PA	AK4I	13,351	169	79	TN
WA2CNV	9,842	133	74	NY	W3BQ	2,747	67	41	DE	K4FMI	13,351	169	79	NC
WO2X	9,750	130	75	NJ	*W7LG	2,624	64	41	PA	KI4MYD	12,672	176	72	GA
KI2D	8,909	151	59	NY	K3ISH	2,120	53	40	PA	WO4ROG	12,663	189	67	NC
N2PYH	8,470	121	70	NY	WB3AVZ	1,740	60	29	PA	W4SLT	12,420	135	92	SC
N2MTG	6,728	116	58	NY	N3DRL	1,728	54	32	PA	K7SV	12,342	187	66	VA
N2YBB	6,695	103	65	NY	N3VFK	1,568	49	32	PA	N4KGL	12,191	167	73	AL
NW2K	5,429	89	61	NY	K3TN	1,530	45	34	MD	K4EJ	11,760	245	48	FL
WA2QAU	5,170	94	55	NY	KC3RDV	1,457	47	31	PA	W3DQS	11,715	165	71	NC
N2LDV	5,162	89	58	NY	KC3HMY	1,248	48	26	DC	W4IOD	11,284	124	91	KY
N2TTA	4,830	105	46	NY	N3CU	1,200	48	25	PA	N4DJ	10,584	147	72	VA
AB2TC	4,512	94	48	NY	WC3O	1,175	47	25	PA	KZ1X	10,064	148	68	NC
WB2KLD	4,059	99	41	NY	KF3EB	1,150	50	23	PA	KG9V	9,796	158	62	SC
N2YG	3,999	93	43	NY	K2EJ	962	37	26	MD	K4KO	9,216	128	72	TN
N2MEE	3,939	101	39	NY	K3RMB	888	37	24	PA	W4LC	8,370	135	62	KY
KD2NE	3,634	79	46	NY	W3RA (W3WC)	777	37	21	PA	AC2N	8,260	118	70	FL
N2MM	3,564	66	54	NJ	KI4TXP	648	36	18	DE	KM4IZZ	7,800	120	65	TN
W2COD	3,400	85	40	NY	KE3AO	621	27	23	MD	K4DR	7,735	119	65	TN
KC2WQD	3,034	74	41	NJ	KA3KSP	546	26	21	PA	KG2E	7,623	121	63	KY
WA2UBK	2,888	76	38	NJ	WA3AAN	504	28	18	PA	K4HQB	7,412	109	68	VA
KD2TBS	2,788	68	41	NY	KN1OLA	345	23	15	PA	WA3GDB	7,360	115	64	NC

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
N9TF	7,169	107	67	TN	NA9J	952	34	28	FL	AA3C	8,704	128	68	TX
K1SO	7,038	138	51	VA	KO4GLN	924	44	21	VA	N5ZKF	7,906	134	59	TX
WB5WAJ	7,020	117	60	TN	W8UF/4	875	35	25	FL	KK5LO	7,239	127	57	TX
W4BBT	6,832	112	61	NC	KB4MG	800	32	25	GA	N5DTT	7,198	118	61	TX
NC4MI	6,572	106	62	NC	KJ4KKD	780	39	20	TN	K5AEB	7,192	116	62	OK
KM4IAJ	6,448	104	62	VA	KJ4QAC	777	37	21	TN	KE5ET	7,130	115	62	TX
K4YCR	6,222	102	61	VA	KK4TBC	703	37	19	NC	W4IPA	6,307	119	53	TX
WA3RWP	6,148	106	58	VA	KM4TLR	667	29	23	GA	W5XNA	6,000	100	60	AR
W4LAT	6,039	99	61	FL	KE4WE	648	36	18	TN	WX5SAR	5,995	109	55	OK
KM4FO	5,928	104	57	KY	ND4G	648	27	24	FL	N5UM	5,332	86	62	OK
AF4T	5,858	101	58	TN	NB4F	616	28	22	GA	KI5ETN	4,680	104	45	TX
KO4DN	5,814	102	57	FL	KK4CS	598	26	23	GA	K5TBA	4,400	88	50	NM
K4ORD	5,760	96	60	VA	W4FSO	520	26	20	VA	*AA5KD	4,368	84	52	OK
W1BQ	5,518	89	62	FL	KW4J	483	23	21	AL	N5GD	4,050	81	50	MS
N4CW	5,364	149	36	NC	*WR4I	480	24	20	VA	K5MAY	3,850	77	50	TX
K4QPL	5,358	94	57	NC	K4JSK	480	32	15	NC	W5TJL	3,741	87	43	TX
W2ZDP	5,320	95	56	NC	K4QR	475	25	19	FL	*W5FMH (KJØD)	3,608	82	44	TX
K8LF	5,040	112	45	VA	N4FA	456	24	19	FL	W5PKK	2,992	68	44	TX
K2DM	5,005	143	35	FL	WA3RGH	437	23	19	VA	KA4OTB	2,812	76	37	AR
*WB4OMM	4,959	87	57	FL	NN4SS	437	23	19	SC	W5FYR	2,769	71	39	AR
KN4OQD	4,888	104	47	SC	NN2T	414	23	18	FL	KD5H	2,346	69	34	NM
K5EEE	4,620	105	44	FL	KO4UAX	414	23	18	GA	KF5VO	1,870	55	34	TX
KK4TKJ	4,536	84	54	GA	K4CGA	403	31	13	GA	N5PBP	1,750	50	35	TX
KY4MAK	4,500	90	50	KY	KN4RFK	375	25	15	KY	KD5FBA	1,749	53	33	TX
KO4PQT	4,472	86	52	NC	KO4OL	374	22	17	KY	N5OHL	1,716	52	33	OK
KD4TTP	4,224	88	48	VA	KB3FW	374	22	17	SC	K5YX	1,612	52	31	TX
K3GWK	4,180	95	44	GA	KJ4UBM	336	21	16	NC	WD5G	1,584	48	33	OK
K4HWS	4,165	85	49	TN	W4DFU (KN4EDG)	322	23	14	FL	KA5PMV	1,581	51	31	OK
N4VYT	4,131	81	51	SC	N4QI	308	22	14	SC	AA5ZT	1,551	47	33	OK
NE4EA	4,085	95	43	SC	WA2OMT	304	19	16	VA	AE5MM	1,431	53	27	OK
K3YDX	4,047	71	57	NC	K4GRE	272	17	16	SC	W5TV	1,333	43	31	TX
KU4FX	4,032	84	48	FL	KM4GWQ	272	17	16	VA	W5TJS	1,302	42	31	OK
K2CAF	3,975	75	53	FL	W4YSN	266	19	14	VA	K5SLO	1,254	38	33	TX
KT4O	3,872	121	32	TN	W4XO	247	19	13	GA	WM1MM	984	41	24	TX
KM4ALL	3,834	71	54	VA	N4LKE	216	18	12	TN	K2ZP	975	39	25	LA
AI8O	3,828	87	44	NC	NJ4Q	182	14	13	VA	KI5MPX	972	36	27	TX
K4MV	3,825	75	51	NC	N4KXO	168	14	12	FL	KI5KOI	950	38	25	LA
K4EAK	3,744	78	48	GA	WA4OFW	150	15	10	VA	KI5RCS	950	38	25	TX
NK4O	3,713	79	47	FL	W4CWM	132	12	11	SC	WØAMT	888	37	24	NM
K4LBL	3,652	83	44	VA	W4CDO	126	14	9	TN	KD5J	860	43	20	AR
K4RFK	3,588	78	46	FL	W4CMG	120	12	10	TN	WBØRUR	798	42	19	AR
NN4NT	3,525	75	47	AL	N3UA	100	10	10	VA	KJ5CF	726	33	22	TX
K8RAR	3,404	74	46	FL	KO4LZZ	100	10	10	NC	NT5TM	666	37	18	TX
WX4DAT	3,390	113	30	NC	*AA4GA	100	10	10	GA	WB5K	525	25	21	TX
KJ4OAP	2,952	82	36	VA	KN4RXT	99	11	9	VA	AC5EZ	500	25	20	TX
K4MI	2,924	68	43	VA	KEØQKF	90	10	9	NC	WA5DSS	450	25	18	TX
KO4DQZ	2,898	63	46	VA	KO4MAO	88	11	8	TN	AA5AH	440	22	20	TX
WB4MM	2,745	61	45	FL	*N1MT	80	10	8	FL	KB5IXI	429	39	11	MS
KN4UND	2,720	68	40	VA	K4EVT	60	10	6	NC	KI6HQT	405	27	15	TX
N1MHV	2,623	61	43	GA	*K4JST	42	7	6	VA	KU5D	320	20	16	AR
KK4PJ	2,622	69	38	FL	NA4ST	36	6	6	AL	N5WMQ	240	20	12	NM
KC4TNQ	2,583	63	41	TN	K4ILG	30	6	5	FL	W5RAW	176	16	11	TX
N4GLE	2,412	67	36	AL	KK4BZ	9	3	3	VA	KF5OMH	169	13	13	TX
WB8RGE	2,394	63	38	KY	K9SDM	9	3	3	FL	AI5G	154	14	11	TX
W9TCV	2,320	58	40	VA	W2BL	9	3	3	AL	NA5TR	117	13	9	TX
W4TWR	2,090	55	38	SC	KD4QMY	4	2	2	GA	W5RES	81	9	9	NM
KQ3K	2,088	58	36	FL	KD2WIU	4	2	2	FL	KI5PED	72	9	8	TX
KA4JRY	1,980	60	33	GA	KC2QIL	4	2	2	TN	KF5ZNQ	64	8	8	TX
K1NUH	1,953	63	31	VA	W4BCG	0	0	0	TN	WE5TR	32	8	4	TX
W8FN	1,920	60	32	NC						KI5FIQ	25	5	5	TX
K4MLY	1,904	56	34	NC	K5TR	383,968	1846	208	TX	KU5Y	25	5	5	TX
KG4WOJ	1,813	49	37	VA	N2IC	365,500	1700	215	NM					
AI4QQ	1,792	56	32	VA	NT5V	204,608	1112	184	TX	N6IE	226,480	1192	190	CA
W3SA	1,736	56	31	NC	AD5XD	128,138	811	158	TX	KK6P (W7IV)	159,844	898	178	CA
KD4EMU	1,716	52	33	VA	K5TS	89,598	822	109	LA	AE6Y	138,096	822	168	CA
KE4THX	1,696	53	32	SC	WA5JMZ	81,765	711	115	TX	W6AFA	127,140	780	163	CA
N4RWH	1,692	47	36	FL	KB5KYX	74,800	550	136	TX	K6GHA	92,435	665	139	CA
K4MJF	1,680	56	30	TN	W5TMC	71,370	585	122	OK	KA6KEN	40,898	338	121	CA
KF8N	1,652	59	28	VA	K5PI	43,320	570	76	TX	(@W6RFU)				
N5SMQ	1,650	50	33	VA	K5RT	34,068	334	102	TX	N6OKU	37,600	470	80	CA
AJØIM	1,638	42	39	FL	K5DHY	33,813	289	117	TX	K8TR	37,312	352	106	CA
K5KG	1,632	48	34	FL	K5XS	32,264	296	109	AR	N6PGQ	31,080	296	105	CA
KJ4YKG	1,530	45	34	VA	KD2KW	28,084	238	118	TX	AJ6V	30,912	322	96	CA
N8AID	1,456	52	28	VA	WA5LFD	24,738	266	93	TX	WC6H	27,400	274	100	CA
KJ4ND	1,440	48	30	KY	WA8ZBT	22,320	240	93	TX	WH7T	18,972	279	68	KH6
WM4ST	1,440	48	30	VA	K5GN	22,250	250	89	TX	N3ZZ	17,756	193	92	CA
KM4IKO	1,218	42	29	GA	K5OLV	18,601	209	89	MS	K6NR	17,014	181	94	CA
WJ4HCP	1,200	40	30	TN	K5XU	18,135	195	93	MS	KL7HQR	14,904	184	81	CA
KK6OKU	1,170	45	26	TN	KA5CRL	15,664	178	88	TX	K6MM	14,003	209	67	CA
N5ASH	1,131	39	29	TN	W5RJJ	11,600	145	80	NM	W6XU	13,632	213	64	CA
NØFIR	1,100	44	25	VA	KU5J	10,452	134	78	AR	AJ6CE	12,264	146	84	CA
W4VIC	980	49	20	VA	WW5L	9,452	139	68	LA	N6US	11,152	164	68	CA

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
K6TLH	8,556	124	69	CA	KF7ADK	10,340	188	55	MT	N8ET	58,254	511	114	OH
KE6FQC	8,487	123	69	CA	K9PY	8,925	119	75	OR	K8RYU	49,450	430	115	OH
AG6AU	7,980	133	60	CA	K7BA	8,778	133	66	WA	W8MET	38,000	400	95	OH
N6ZFO	7,540	130	58	CA	W4IDX	7,375	125	59	AZ	N8FYL	33,418	341	98	MI
N7WLC	7,035	105	67	CA	N7AME	6,834	134	51	WA	W8TB	30,580	278	110	OH
WA6URY	5,684	98	58	CA	K7SS	6,116	139	44	WA	AA8OY	29,748	402	74	OH
K6RO	4,851	99	49	CA	KE6GFI	5,565	105	53	AZ	K8MQP (W8MJ)	27,048	294	92	MI
WA7BNM	4,800	100	48	CA	N7LR	4,628	89	52	AZ	W8ASA	18,612	198	94	OH
AD6WL	4,418	94	47	CA	W7KNX	4,512	94	48	OR	N8OZY	17,415	215	81	WV
KJ6JUS	4,183	89	47	CA	N7VS	4,200	84	50	OR	N4RA	16,878	174	97	WV
KA5WSS	3,285	73	45	CA	N7TPR	4,100	82	50	WA	W8MK	15,840	198	80	MI
K2DMS	3,036	66	46	CA	AC7AF	4,046	119	34	WY	AB8OU	15,288	168	91	OH
K6KTS	2,600	65	40	CA	WA7PDC	4,000	80	50	MT	KI8N	15,023	181	83	OH
K6ASN	2,262	58	39	CA	W7TMD	3,922	74	53	ID	N8CJ	12,012	182	66	OH
KS6F	2,166	57	38	CA	K7JQ	3,476	79	44	AZ	WB8TCB	10,854	162	67	OH
KN6DRN	2,052	54	38	CA	WC7Q	3,450	75	46	WA	KD8TNF	10,020	167	60	OH
AF5T	1,855	53	35	CA	WA0PFC	2,960	80	37	UT	ND8D	9,779	127	77	OH
W6JLV	1,782	54	33	CA	W0FLZ	2,760	69	40	WA	N8PPF	9,636	146	66	OH
KM6DKE	1,768	52	34	CA	N7EPD	2,726	58	47	WA	W8KNO	8,610	123	70	OH
WC6Q	1,750	50	35	CA	WA7YAZ	2,405	65	37	UT	AE8TF	8,211	119	69	MI
K6MUG	1,728	54	32	CA	W7DCM	2,337	57	41	AZ	N8PWM	6,930	198	35	MI
W4EF	1,674	54	31	CA	KI7AAY	2,331	63	37	WA	N8HP	6,902	119	58	OH
KN6IUW	1,645	47	35	CA	KI7WGA	1,749	53	33	OR	KM8AM	6,713	137	49	OH
WB6MUZ	1,568	49	32	CA	WU6W	1,700	50	34	NV	K3JT	6,468	147	44	WV
W6JBR	1,260	45	28	CA	KT0P	1,680	56	30	MT	N8QNT	6,120	102	60	OH
K6BBQ	1,150	46	25	CA	K7STU	1,643	53	31	NV	W8XY	5,472	96	57	OH
N3KA	1,131	39	29	CA	N2GA	1,568	49	32	NV	KA8NJW	5,194	98	53	WV
KB6ODH	1,014	39	26	CA	KF7ZZ	1,568	49	32	UT	KE8E	4,785	87	55	OH
N6JSO	864	36	24	CA	KQ7TJ	1,540	44	35	NV	K8NW	4,784	104	46	OH
AE6YB	726	33	22	CA	K7JSG	1,504	47	32	UT	W8LYO	4,150	83	50	OH
K6PGH	722	38	19	CA	AG7AB	1,485	45	33	AZ	KD8YNG	4,040	101	40	OH
WM7C	696	29	24	CA	KB9LHT	1,404	54	26	AZ	NF8M	4,004	77	52	MI
N6VOH	595	35	17	CA	W7STV	1,276	44	29	WA	N8BZN	3,542	77	46	MI
N6TTV	588	28	21	CA	KF7GMV	1,247	43	29	ID	KE8VU	3,330	74	45	OH
WA6FWN	588	28	21	CA	W7TUE	1,247	43	29	AZ	W1PD	2,470	65	38	OH
N6GWH	580	29	20	CA	W7PEB	1,232	44	28	OR	AC8WC	2,304	64	36	MI
N5KO	560	28	20	CA	N7LRG	1,200	50	24	WA	W8TGR	2,244	68	33	MI
NI6P	513	27	19	CA	K7KXO	1,102	38	29	WA	AF8A	2,052	76	27	OH
AG6VH	480	24	20	CA	NW5H	888	37	24	NV	K8NVR	2,046	66	31	OH
K6TOR	459	27	17	CA	KI7RES	858	33	26	UT	AD8HN	1,989	51	39	OH
KA6W	442	26	17	CA	N7EEL	777	37	21	WA	N8WCP	1,700	50	34	OH
AJ6QH	416	26	16	CA	KT7P	775	31	25	AZ	N5MKY	1,666	49	34	MI
K6ACV	408	24	17	CA	K7DBN	651	31	21	UT	N8AVX	1,617	49	33	MI
N6SAC	396	22	18	CA	W0OR	621	27	23	AZ	WB8YHD	1,344	42	32	OH
K6CSL	391	23	17	CA	WA7JNJ	576	32	18	WA	K9NW	1,296	48	27	OH
K6KM (@W6SRR)	368	23	16	CA	N1NYT	576	32	18	MT	W4ZIP	1,216	38	32	OH
KG6MXE	285	19	15	CA	N7MHR	546	26	21	OR	KA8TOA	1,144	44	26	OH
K7ELH	208	16	13	CA	KK1J	525	25	21	AZ	N8MRS	1,053	39	27	OH
N6ORB	170	17	10	CA	KC7RR	475	25	19	AZ	KE8NBC	760	38	20	OH
KF6NCX	110	11	10	CA	KK7A	464	29	16	ID	AA8RK	693	33	21	MI
WY6R	110	11	10	CA	K7TPH	459	27	17	ID	N8IH	589	31	19	MI
W2GZQ	108	12	9	CA	KL7KK	448	28	16	KL7	N5WCS	504	28	18	MI
K6ELE	99	11	9	CA	KG7WFO	442	26	17	WA	KE8QCC	468	26	18	MI
KD6GWH	80	10	8	CA	WB6JJJ	442	26	17	OR	KD8JQE	399	21	19	OH
K6ESS	72	9	8	CA	KB7AK	437	23	19	WA	WB8JAY	364	26	14	OH
N3RC	55	11	5	CA	KE7ZAC	432	24	18	WA	KV8Z	304	19	16	OH
K9JM	36	6	6	CA	W7DMW	414	23	18	UT	N8AJM	300	20	15	MI
K6MI	35	7	5	CA	N7GND	384	24	16	OR	WS8M	286	22	13	OH
AJ6UU	25	5	5	CA	AF7VC	289	17	17	AZ	KG9NZ	285	19	15	OH
W6NKR	9	3	3	CA	W7AUM	260	20	13	WA	N4XLD	255	17	15	MI
W6EDT	4	2	2	CA	KI7TT	247	19	13	WA	*K8ZT	225	15	15	OH
W6RKC	1	1	1	CA	KJ7UMY	247	19	13	AZ	KB8QAS	224	16	14	MI
K6CTA	1	1	1	CA	KJ7LAN	238	17	14	WA	WA8YZB	84	14	6	MI
W6ZAR	1	1	1	CA	W6AGZ	221	17	13	OR	KD8OSM	12	4	3	MI
KN6NBT	0	0	0	CA	NN5NN	102	17	6	WY	N8NX	1	1	1	MI
					W7TX	81	9	9	ID					
K7RL	389,620	1610	242	WA	KD7WNV	80	10	8	WA	K9BGL	173,628	954	182	IL
ND7K (KI6RRN)	358,433	1579	227	AZ	K7DAE	70	10	7	ID	K9ZO	161,164	937	172	IL
N9RV	258,726	1391	186	MT	KI7AUH	48	8	6	WA	W9QL	90,190	622	145	IL
N7RQ	174,410	1070	163	AZ	KG0AL	36	6	6	MT	WD9CIR	79,883	629	127	IL
W7ZZ	125,852	862	146	WA	W7MTL	35	7	5	OR	N7ZZ	41,409	321	129	WI
W7QDM	119,709	849	141	ID	KJ7WRG	30	6	5	OR	N9DR	39,930	330	121	IN
KT7E (KE7AUB)	114,456	753	152	OR	*N6HI	16	4	4	AZ	KD9GY	37,151	383	97	IL
K2RD	82,000	656	125	NV	KF7KTC	1	1	1	NV	K9UR	29,260	385	76	IN
KI6QDH	59,622	523	114	WY	AB7WP	0	0	0	AZ	K0PG	27,454	259	106	IL
KL7SB	29,760	465	64	KL7						N9UPU	23,490	261	90	WI
KD7HU	25,029	309	81	MT	N8II	259,584	1352	192	WV	KG9JP	18,864	262	72	WI
NG7M	23,736	344	69	UT	KW8N	240,178	1189	202	OH	WA9LEY	17,688	201	88	IL
W8MYL	19,383	273	71	WY	ND8DX	175,570	970	181	OH	K9DUR	16,617	191	87	IN
KA7T	16,560	230	72	ID	N8BV	85,966	811	106	OH	N9GH	15,048	171	88	WI
AC7JW	12,139	199	61	UT	NA8V	84,940	548	155	MI	K9PG	13,500	150	90	IL
AF7NX	11,627	151	77	OR	W4KD	83,127	687	121	OH	K9MMS	13,179	191	69	IL

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
W9DZ	13,072	172	76	IN	NWØM	18,000	200	90	MO	VE5SF	205,368	1194	172	SK
KD9DZT	10,001	137	73	WI	AIØM	17,854	226	79	MN	VE4VT	199,348	1159	172	MB
WO9G	9,424	152	62	IN	KØOP	17,395	245	71	ND	VE3PJ	158,240	989	160	ON
W9FY	8,127	129	63	IL	KØNR	15,879	201	79	CO	VE3DZ	134,846	706	191	ON
KC9JML	7,670	118	65	IN	KIØF	15,789	277	57	MN	VE4EA	84,064	568	148	MB
K9MA	6,800	136	50	WI	KØEA	15,228	324	47	MN	VE3YT	47,601	387	123	ON
KB9OZI	6,771	111	61	IN	KBØNES	14,359	173	83	MN	VA3LR	43,709	401	109	ON
NJ9Q	6,750	125	54	IL	KØTI	12,782	166	77	MN	VE3TW	43,424	368	118	ON
W9WGN	6,696	108	62	IL	KØMPH	12,191	167	73	MN	VE3WG	33,005	287	115	ON
K9GA	6,528	96	68	IL	K3PA	11,730	345	34	KS	VE3VN	30,012	244	123	ON
N9ESR	5,760	96	60	IL	WØYJT	11,664	162	72	KS	VE3KP	23,210	211	110	ON
W9TC	4,770	90	53	IN	AFØZ	11,622	149	78	MN	VE3KTB	19,646	209	94	ON
KD9ERS	4,640	80	58	IL	NØHDR	11,040	120	92	MN	VE3HZ	14,184	197	72	ON
KB9CKH	3,910	85	46	IL	WB9YLZ	10,366	146	71	MN	VE6AO (VE6TC)	12,978	206	63	AB
NF9Z	3,872	88	44	IL	AAØCW	8,664	114	76	CO	VE3RVZ	9,472	148	64	ON
K9CJ	3,276	84	39	IL	KDØJLE	7,722	117	66	CO	VE7CV	9,174	139	66	BC
AJ9C	2,560	64	40	IN	*KEØWPA	7,626	123	62	MN	VE3TM	9,030	129	70	ON
KC9YL	2,360	59	40	WI	AAØFO	7,239	127	57	KS	VE2IAA	8,640	160	54	QC
*KD9NYE	2,291	79	29	IL	KØJJM	7,076	122	58	KS	VE3IDT	8,378	142	59	ON
NV9X	2,052	54	38	IL	WA1FMM	6,720	105	64	CO	VA3OKG	7,372	97	76	ON
KC9EOQ	2,028	52	39	IL	KKØSD	6,490	110	59	SD	VE3VY	7,085	109	65	ON
KD9DBQ	1,908	53	36	IL	N4VI	6,477	127	51	CO	VE3OMV	6,903	117	59	ON
N9CK	1,734	51	34	WI	NØTXW	6,136	104	59	MN	VE6CA	5,593	119	47	AB
W8NWX	1,666	49	34	IL	W7KAM	5,880	98	60	MO	VO1AX	5,452	116	47	NL
KD9RPB	1,666	49	34	IN	KCØVDY	4,500	90	50	CO	VA3JK	5,130	95	54	ON
WA9TMU	1,600	50	32	IN	NØVRM	4,134	78	53	MN	VE6LQ	5,115	93	55	AB
WB9HFK	1,568	49	32	IL	KØROD	4,116	84	49	MN	VE2HEW	4,949	101	49	QC
KD9QGE	1,334	46	29	IL	KØRJW	3,950	79	50	MN	VA2QR	4,650	93	50	QC
WA9BFH	1,305	45	29	WI	NØGN	3,825	75	51	NE	VA6HEM	4,550	130	35	AB
W9LSE	1,152	48	24	WI	KYØO	3,780	84	45	MO	VA2KD	4,104	76	54	QC
WG9L	1,050	42	25	IL	KMØF	3,760	94	40	SD	VA3RSA	3,995	85	47	ON
KB9S	713	31	23	WI	KØBHJ	3,634	79	46	MN	VA7UD	3,280	82	40	BC
N9AUP	696	29	24	IL	WQØN	3,528	63	56	MN	VE3QEE	2,928	61	48	ON
N8HWV	690	30	23	WI	WAØVPJ	3,404	74	46	MN	VA3KRJ	2,613	67	39	ON
KD9MS	682	31	22	IL	K9CLD	3,234	77	42	CO	VE7KPM	2,430	54	45	BC
WQ9F	612	34	18	IL	WØWLA	3,124	71	44	CO	VE4SF	2,310	70	33	MB
K9QC	468	26	18	WI	N9HDE	3,036	66	46	IA	VE3ETE	2,301	59	39	ON
KD9LVR	360	24	15	WI	NØMDC	2,730	65	42	MN	VA3KRT	1,700	50	34	ON
KD9MHJ	320	20	16	IL	AJØCM	2,288	52	44	MN	VA3CBU	1,316	47	28	ON
N9AJD	304	19	16	IN	NØSTP	2,205	63	35	MN	VA3RKM	1,302	42	31	ON
*AF9J	270	18	15	WI	AEØIB	2,200	55	40	MO	VA6TVA	966	46	21	AB
W9MXQ	266	19	14	WI	KØXM	2,109	57	37	MO	VE3BZ	960	40	24	ON
W9AS	221	17	13	IL	WØBH	1,960	49	40	KS	*VE3DQN	950	38	25	ON
N9DMS	187	17	11	IL	KEØUNV	1,815	55	33	MO	VE2LJV	840	40	21	QC
KD9M	176	16	11	IL	KØKPS	1,760	55	32	CO	VE3UGT	792	36	22	ON
N9OQC	120	12	10	IL	KØLAF	1,296	48	27	MO	VE5ZC	792	36	22	SK
W9PI	120	12	10	IL	KØJP	1,176	42	28	MN	VE9WRS	780	30	26	NB
K9SOR	112	14	8	WI	NØFY	1,161	43	27	MO	VE3IMU	735	35	21	ON
KC9MZ	90	10	9	IL	*NØDC	1,161	43	27	MN	*VE3KJQ	651	31	21	ON
W7TAN	88	11	8	IL	N7SE	1,150	50	23	CO	VA3BAH	468	26	18	ON
AA9RK	63	9	7	WI	KGØE	900	36	25	MN	VE3GRA	462	22	21	ON
*W9GPB	50	10	5	IL	*KØRJK	880	40	22	CO	VA3EEB	450	25	18	ON
KD9LWR	49	7	7	IN	KDØWUQ	875	35	25	ND	VE3PYJ	375	25	15	ON
KD9UDV	48	8	6	IN	KDØPYG	800	32	25	MO	VA6RCN	285	19	15	AB
KM9M	9	3	3	IL	KFØGV	744	31	24	MN	VE7PT	204	17	12	BC
KD9HPN	9	3	3	IN	KD5FQF	731	43	17	CO	VE7BGP	176	16	11	BC
					NØAXZ	660	33	20	MO	VA3GE	165	15	11	ON
KØEU	318,155	1615	197	CO	K7BG	630	30	21	SD	VE3ZDR	154	14	11	ON
KØUK	181,560	1020	178	CO	WØWTF	546	26	21	MN	VY1FC	72	9	8	YT
N7WY	129,220	910	142	MO	NØZTO	527	31	17	CO	VA3OOL	25	5	5	ON
NØXT	107,864	776	139	MN	KBØGT	512	32	16	MN					
KØAP	101,472	604	168	KS	KBØJIT	504	28	18	CO	ZF2PG (K8PGJ)	218,855	1295	169	ZF
WØETT	68,103	483	141	CO	KDØWAN	374	22	17	MO	HH2AA (KØBBC)	47,672	472	101	HH
NIØK	67,800	600	113	MN	KFØDRB	357	21	17	IA	KP4JRS	7,585	205	37	KP4
WJØW (KH6XX)	42,951	417	103	ND	WBØMLI	350	25	14	MO	XE2N	4	2	2	XE
NØHJZ	34,740	386	90	MN	KCØDZP	208	16	13	KS					
NØTA	30,660	292	105	CO	KEØMCM	187	17	11	CO	PY2NY	6,283	103	61	DX
W8XAL	30,303	333	91	CO	KBØKQI	180	18	10	CO	EA5DFV	1,050	35	30	DX
NØKO	28,820	262	110	MO	NØRMJ	144	24	6	MN	EA3HSO	169	13	13	DX
W4IFI	28,704	416	69	CO	KJØP	144	12	12	MN	JF2FIU	1	1	1	DX
NØOK	27,328	224	122	MN	NN5SD (KØJV)	120	15	8	SD					
NØAT	26,180	340	77	MN	KDØNEO	110	11	10	MO	*QRP				
NØUY	25,584	246	104	MN	KØLSA	84	12	7	CO					
WØAAE	24,412	359	68	MN	KDØFED	56	8	7	MO					
KFØUR	20,216	266	76	CO	KFØHGO	16	4	4	SD					
					WØYQG	16	4	4	MO					

Single-Operator Assisted Scores

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
K1JB	110,664	696	159	ME	N3SD	15,960	399	40	PA	WB4UBK	11,613	147	79	FL
WA1BXY	85,728	564	152	RI	N3FJP	14,472	201	72	MD	K4FT	10,769	121	89	SC
AK1MD	56,992	416	137	MA	W3UL	12,792	156	82	MD	W4UT	9,159	129	71	TN
K1VMT	31,164	371	84	VT	W2CDO	12,642	147	86	MD	KB4S	8,712	132	66	VA
K2RB	24,386	274	89	CT	KB3Z	12,615	145	87	PA	K1GG	5,978	98	61	VA
W1DYJ	19,055	185	103	MA	K3AU (K2YWE)	11,760	147	80	MD	N3AC	5,940	132	45	VA
WA1ZYX	16,400	200	82	NH	WY3A	11,455	145	79	PA	NA4J	5,917	97	61	NC
ND1X	16,368	186	88	CT	W2NAF	10,608	156	68	PA	WD4FMG	5,658	82	69	VA
AC1EV	5,488	98	56	NH	KA3D	9,796	124	79	PA	N4QWF	5,170	94	55	VA
K1XS	5,358	94	57	CT	K3NM	9,514	134	71	PA	K2KW	4,818	146	33	VA
N1ERS	5,049	99	51	MA	W2DLT	9,240	154	60	PA	WA4IPU	4,779	81	59	FL
WB1DX	4,719	121	39	MA	KB3ORR	7,626	123	62	PA	KØDSL	4,250	85	50	FL
K1SM	2,888	76	38	MA	K3ZA	6,498	114	57	PA	WA4VGZ	4,187	79	53	TN
W1UJ	1,776	48	37	MA	KC3RPO	6,188	119	52	MD	KK4ODQ	4,080	85	48	VA
AG2K	1,032	43	24	CT	W3NRJ	6,177	87	71	MD	NS4X	4,056	104	39	TN
K1NAS	195	15	13	CT	N3AML	5,922	94	63	MD	K14KWR	4,042	86	47	AL
NR1T	121	11	11	CT	AG3I	5,664	96	59	PA	WW3A	3,950	79	50	FL
W1KM	77	11	7	MA	AJ3M	4,428	82	54	MD	WJ1T	3,828	87	44	VA
					WA1HEW	2,673	81	33	PA	WA4AH	3,696	77	48	FL
KA2K	139,812	764	183	NJ	N3XL	2,160	60	36	MD	KY4GS	3,480	87	40	SC
W2MKM	107,300	725	148	NJ	W3TAS	1,952	61	32	DE	WU4B	2,840	71	40	GA
K3TS	74,347	559	133	NJ	NN3RP	1,820	70	26	DC	KC4D	2,691	69	39	VA
AA2MU	53,280	555	96	NY	W2MC	989	43	23	PA	KO4QZY	2,223	57	39	GA
WR2G	51,090	393	130	NJ	N3NQP	945	35	27	PA	KN4BIT	2,128	56	38	NC
K2RET	49,392	343	144	NJ	K3FH	828	36	23	PA	N3CW	2,090	55	38	VA
KE2D	45,144	396	114	NJ	N3NCY	476	28	17	PA	K4LDC	2,040	51	40	GA
N2RC	27,956	241	116	NY	W3BHL	460	23	20	PA	K6ES	1,820	52	35	NC
K2CJ	26,784	248	108	NJ	KC3MYO	256	16	16	PA	K4WWP	1,715	49	35	VA
WB2NFL	25,149	249	101	NY	*W3IDT	168	14	12	MD	W4PK	1,568	49	32	VA
NN2NN	21,114	207	102	NY	KB3LYB	56	8	7	PA	KC5CMX	1,540	44	35	FL
N2HMM	20,437	191	107	NJ	KB3NJB	12	4	3	PA	KF4FMQ	1,053	39	27	KY
AB2E	13,650	210	65	NJ						KO4JES	546	26	21	FL
K3WHD	4,717	89	53	NY	K4AB	247,357	1243	199	AL	KK4DQO	400	25	16	GA
KF2FK	3,320	83	40	NY	N4ZZ	222,906	1149	194	TN	KO4IJH	368	23	16	VA
KN2X	2,924	68	43	NY	AD4EB	177,707	893	199	TN	KY4KD	308	22	14	KY
KD2KEH	2,835	63	45	NY	ND4Y	143,603	881	163	KY	KN4JJA	187	17	11	AL
K2ANZ	2,747	67	41	NY	N1LN	131,648	704	187	NC	*WC4J	144	12	12	VA
KD2PTX	2,652	68	39	NY	NR4L	128,586	739	174	TN	W4LAN	120	12	10	VA
N2NKX	1,680	48	35	NY	K3DNE	127,673	793	161	SC	K3KZU	70	10	7	KY
K2QB	1,369	37	37	NY	W4LT	100,832	736	137	FL	KT4Q	56	8	7	AL
W2IOQ	962	37	26	NJ	N4IQ	92,364	537	172	SC	W2TAD	48	8	6	FL
W2TI	814	37	22	NY	N4XL	89,430	542	165	SC	W4TKZ	48	8	6	AL
K2QMF	667	29	23	NY	K4XL	86,877	591	147	VA					
KA2YRA	476	34	14	NY	N3HEE	86,112	552	156	SC	WBØTEV	169,180	769	220	TX
NJ1F	432	24	18	NY	KE4Q	74,925	675	111	FL	K5RM	82,662	599	138	AR
AE2DB	240	20	12	NY	WX4W	64,944	492	132	KY	K5KJ	61,476	436	141	TX
K2DW	4	2	2	NY	KE4KY	57,570	505	114	KY	KG5VK	58,086	461	126	TX
					KG4IGC	56,448	448	126	SC	W6FB	24,600	246	100	LA
W3LL	153,300	876	175	MD	KM4HI	48,972	308	159	FL	K5NZ	20,196	198	102	TX
N3QE	148,216	776	191	MD	N3MN	43,018	314	137	VA	K5TIA	7,107	103	69	TX
N3AD	141,341	817	173	PA	K4BBH	38,227	301	127	GA	KJ5T	5,500	100	55	TX
NF3R	138,444	834	166	PA	N6DW	37,855	335	113	VA	WX7V	5,084	82	62	TX
K3MM	99,462	726	137	MD	NE8P	32,300	323	100	FL	WD0GTY	3,773	77	49	OK
K3WJV	89,760	528	170	PA	WN4AFP	30,210	265	114	SC	WD5ENH	3,150	75	42	TX
AA3B	88,560	615	144	PA	AC4MC	28,890	270	107	SC	NQ5M	2,774	73	38	OK
AK3B	76,428	579	132	MD	N4CWZ	27,798	339	82	NC	WA5LXS	2,574	66	39	TX
NE3F	67,257	423	159	PA	N4NTO	27,318	314	87	NC	AB5KM	1,715	49	35	TX
WX3B	64,080	534	120	MD	KM4CH	26,418	259	102	KY	KB5GI	1,610	46	35	OK
N3AAA	59,631	417	143	PA	W4KW	24,038	238	101	TN	AC5MG	1,394	41	34	TX
K3EW	42,160	340	124	MD	K4QQG	22,932	234	98	SC	K5LGX	1,100	44	25	TX
W3MA	39,615	285	139	PA	AC4MG	21,670	197	110	GA	AD0K	912	38	24	TX
AA3R	33,431	331	101	DE	KT3T	20,072	193	104	FL	K1DW	660	33	20	LA
NW3Y	32,076	297	108	DE	W4EE	19,482	191	102	FL	KG5LRB	260	20	13	NM
KC3QVQ	31,968	333	96	MD	K5VIP	18,870	185	102	VA	KI5MOO	180	15	12	TX
K3OO	31,968	288	111	PA	K4SHW	18,818	194	97	GA	N5VHT	156	13	12	LA
WA3AER	26,752	304	88	MD	KS4X	18,360	170	108	TN	K5IX	20	5	4	TX
N3AM	25,272	243	104	MD	W4BTW	17,820	198	90	NC					
K3CY	25,200	280	90	PA	NN4RB	17,600	200	88	VA	W6DMW	86,135	535	161	CA
W3MAM	22,590	251	90	MD	KD2SXD	16,320	170	96	FL	WE6Z	28,120	296	95	CA
N3DUE	21,364	218	98	MD	K4VTE	16,262	173	94	GA	WX5S	26,611	299	89	CA
K3WW	19,158	206	93	PA	KB4KBS	15,092	196	77	GA	NW6P (W6BG)	15,066	186	81	CA
N3QXC	18,275	215	85	PA	W4SDX	14,938	194	77	TN	K6EI	11,988	148	81	CA
AA3K	18,228	217	84	PA	KG4TEI	12,784	188	68	AL	W1RH	11,692	148	79	CA
K3MAW	17,954	191	94	MD	KJ4YLR	12,312	162	76	KY	WD6T	10,064	136	74	CA
					K4FTO	11,786	142	83	VA					

