

## Results: North American QSO Party, CW — August 2021

This NAQP CW fell during one of the busiest travel weekends of the year. With people eager to get outside, we saw a significant drop in log submissions — 1,241 last year vs 984 this year. The poor band conditions seemed to cut short many of the casual operators as it was easy to find something a bit more productive to do when the QSOs dried up. But 984 logs is still a good number of participants, and some great QSO totals were still up for grabs.

We tend to focus on the Top 10 scores in contest write-ups, but that is the goal of reporting on a competition. Unique to ham radio contesting is the need for casual participants to make up the scores of the winners. Without casual operators, big guns would have a very boring weekend.

With FT8 capturing the attention of pretty much everyone, it is easy to believe that CW is dying. But, we are seeing healthy participation in all contests, especially the NAQPs. This August was the last running of the “traditional” NAQP rules. January begins the new era, with an assisted category. We hope this will allow operators who enjoy using assistance to do so while being competitive with their peers. The traditional unassisted category remains unchanged, which will also keep those records intact. Assisted entrants will be eligible for team competition, which should be a great boost to the team activity. With an expected net gain of QSOs and logs, this should bring some added excitement to the competition.

### Single Operator

Poor band conditions may have kept overall QSO totals down a little bit compared to 2020, but Axel, KI6RRN, operating as NO6T, seems to always find a way to put up impressive numbers. With more multipliers than last year, he managed to post his largest August NAQP score yet. In second place was George, WØUA, operating from the KØRF station. George logged the most QSOs ever by a single op in an August NAQP CW. With 1,536 QSOs it looks like the bands were not a total bust in Colorado. Third place goes to Marko, N5ZO, operating from Southern California. Marko was only 20 QSOs and 12 multipliers down from Axel’s winning score. This year is another example of

### Single Op Top 10 Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
NO6T (KI6RRN)	324,264	1374	236	43/11	133/42	351/47	524/61	273/55	50/20
WØUA	310,474	1537	202	20/13	117/38	395/47	639/52	344/43	22/9
N5ZO	303,296	1354	224	30/10	155/43	368/53	557/56	216/50	28/12
K4RO	270,216	1251	216	84/28	325/45	349/50	381/55	110/37	2/1
VE3DZ	267,701	1169	229	79/27	192/42	386/57	332/54	163/36	17/13
K9CT	264,333	1241	213	78/28	223/39	366/57	393/51	165/31	16/7
AA3B	262,460	1193	220	79/23	247/44	337/53	339/46	162/38	29/16
KØEU	251,479	1303	193	28/12	108/35	370/52	623/55	158/36	16/3
W9RE	239,680	1120	214	115/31	196/43	315/47	402/55	86/32	6/6
K5TR (K5PI)	237,600	1200	198	19/12	111/34	369/48	500/57	189/42	12/5

### Single Op QRP Top Five Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
NØNI	59,520	465	128	10/9	23/15	113/38	267/45	51/20	1/1
W6JTI	50,022	397	126	3/2	27/7	135/44	199/50	29/19	4/4
N5ER	32,448	312	104	0/0	25/14	118/40	161/43	8/7	0/0
K5LG	29,008	296	98	1/1	29/16	81/29	142/35	43/17	0/0
W8UA	22,413	241	93	0/0	72/20	89/32	72/34	8/7	0/0

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

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
NO6T (KI6RRN)	324,264	1374	236	43/11	133/42	351/47	524/61	273/55	50/20
W0AAE	91,718	758	121	0/0	33/18	390/51	326/44	9/8	0/0
N1RM	77,140	580	133	0/0	92/36	241/46	232/43	15/8	0/0
WN7S	47,343	367	129	27/13	91/25	72/36	125/37	47/15	5/3
W8UA	22,413	241	93	0/0	72/20	89/32	72/34	8/7	0/0

### Multi-Two Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
NU5A	531,720	1912	280	73/33	259/54	580/59	701/59	232/49	54/26
W2FU	488,630	1875	262	97/30	433/54	605/64	441/60	255/39	34/15
W4WF (@N4WW)	429,461	1711	251	26/17	377/56	477/61	577/61	243/51	11/5

## Team Scores

### 1. PVRC SO2R

K4ZW	209,040
K3MM	205,567
K2KW	197,098
K7SV	167,265
WJ9B	164,724
<b>Total</b>	<b>943,694</b>

### 2. FRC Team Zeta

AA3B	262,460
K3WW	233,000
NW3Y	145,340
N3AD	141,588
K3WJV	105,452
<b>Total</b>	<b>887,840</b>

### 3. TCG: Old & In The Way

K4RO	270,216
K0EJ	220,255
AD4EB	185,370
W4NZ	155,880
W4UT	48,112
<b>Total</b>	<b>879,833</b>

just how competitive the top few spots in the NAQP really are. Rounding out the top five finishers were Kirk, K4RO, operating from Tennessee, and Yuri, VE3DZ, from Ontario.

## QRP

The top QRP score goes to Toni, N0NI, operating from Iowa. Second place goes to perennial top 5 QRP operator Frank, W6JTI. An interesting battle for third place occurred between N5ER and K5LG in Arkansas. N5ER wins "Arkansas Honors" with 16 more QSOs and 6 more multipliers.

## Multi-Two

The M2 category has seen some really great battles with some large stations over the past few years. This year the iron man team of Dave, K5GN, and Bob, K5WA, operating as NU5A at the W5KU station in Texas came away with the win. These two veteran CW ops leveraged their strengths to stay ahead of the hybrid remote/local team of W2FU in New York. The very impressive W2FU August NAQP CW win streak comes to an end at seven wins in a row. Third place goes to another iron man team, with K1MM and W4WF operating as W4WF in Florida. They challenge for the win each time they get on.

## Team

- Garden of the gods
- MWA - Walleye
- SMC Lorain Lighthouse
- CCO 1
- DFWCG F22
- AOCC High Binders
- NCC/MRRC Team 1
- NCCC Team #1
- Deep Dixie CC Team Elvis
- SCCC #1
- SMC Big Sable Point Lighthouse
- PVRC North Carolina
- K4OJ/KP2
- ACG Bama Regulars #1
- KCG FT
- Deep Dixie CC Team Magnolia
- SECC#1
- NCCC Team #2
- YCCC First Responders
- FRC Team Delta
- CTDXCC 1
- SWAMP FOX CODEBREAKERS
- K4OJ/SAR
- Metro Pounders
- PVRC Rappahannock
- Flying Iguanas
- Big Sky Contesters - Upwind
- PVRC Blue Ridge 2
- NCCC Team #3
- FRC Team Epsilon
- SMC Montauk Lighthouse
- Deep Dixie CC Team Cotton
- SMC Eldred Rock Lighthouse
- Great Sand Dunes
- K4OJ/HIL
- Bristol Dipoles
- NCCC Team #4
- NCC/MRRC Team 2
- SECC#2
- MWA - Northern Pike
- TDXS
- AOCC Persuaders
- Big Sky Contesters - Downwind
- DFWCG F16
- AOCC Hornswogglers
- PVRC MD Met
- YCCC Delta Busters
- SMC West Quoddy Head Lighthouse
- FRC Team Eta
- FRC Team Gamma
- K4OJ/MAO
- SMC Pigeon Point Lighthouse
- PVRC NW
- PVRC Annapolis/Laurel
- Boiled Owls - A
- SECC#3
- NCCC Team #5
- SCCC #2
- NFR Hot Sauce
- NCC/MRRC Team 3
- FRC Team Alpha
- TCG: Legion of Mary
- Braille Team #1
- PVRC Blue Ridge 1
- RSM Maskers #1
- DFWCG F35
- Grand Mesa
- KCG PT
- NFR Beef On Wecks
- NFR Hot Wings
- DFWCG F15
- PVRC Colonial Capital 1
- NCCC Team #8
- SMC Split Rock Lighthouse
- Metro Pumpers
- Braille Team #2

## Operators

W0UA, K0EU, KT0A, WY7M	787,229
K0AD, NA0N, N0AT, N0AV, W0AAE	781,564
K9CT, WT9U, NY3A, K9NR	765,155
VE3DZ, VE3NNT, VA3DF, VE3RZ, VE3PJ	721,598
W0UO, K5RT, WQ5L, N6GQ, W0VX	714,322
N4ZZ, KP4/K6LL, KY7M, W7CXX, K7GA	691,398
NA8V, K3UA, N8AA, W8CAR, K8AJS	650,623
N6TV, AE6Y, N3ZZ, K9YC, AJ6V	637,238
N4OGW, N5EE, NN5O, N8BJQ, AC6ZM	608,638
NO6T, NC6K, K6LA, W6ZL, WQ6X	540,698
W9RE, W19WI, K9WX, WT9Q	510,300
N4AF, NC4KW, K1IMI, N4CWZ, K3WA	509,926
NP2X, N4EEB, K0LUZ, K4NMR, K4EJ	494,395
K4AB, N4OX, N4KH, KR4F, WA1FCN	493,898
K4FN, K4WW, KC4WQ, KE4KY, N4TY	458,970
W5TM, AB0S, K0WA, AB0TX, K5KU	440,514
K2SX, KU8E, N4OO, W8FN	440,480
N6ZFO, K6KM, K6SRZ, K6EI, N6US	431,223
K1TR, W1KM, K5ZD	430,721
W3FV, W3KB, K3PP, W3WHK, WA3AAN	358,863
K5TR, K8LS, N5NAA, K5NA	355,448
N4XL, NU4E, N4IQ, WN4AFP, K7OM	326,161
K5KG, W4CU, NK4C, N7WY, N0OJ	309,090
WB9Z, W9ILY, K9CS, N2BJ, NV9X	303,941
N2YO, N4CF, KG3V, K4QS, K4GM	275,866
K0B, NF4A, WT2P, AJ9C, K9NW	275,208
K0SN, K7QA, AB5ZA/7	263,541
KU1CW	231,301
N6XI, KA6BIM, W6JTI, K6DGV, AA6W	228,291
K3TS, WA2CP, KA2K, AG2J, W2LCQ	211,890
K9MMS, N9CK, AD9I, W9XT, N9VPV	207,111
KE8G, K3DMG, K4AFE, KT4Q	201,004
WB9HFK, N5RP, WB8BZK, KC9K, N9JF	197,816
W0ETT, W7RF, KH6CJJ, WC7S	191,008
W04O, W4LT, KM4HI, N4AO, NX4N	188,973
N4DW, K4OAA, AA4DD, K4DR	185,558
N6RK, W1SRD, K6MM	182,076
K8RYU, W8WTS, K8MR, K8GT, K8VA	172,918
WW4XX, NN4K	171,532
K0HB, AC0W, AA0AW, N0BUI	171,481
KG5U, K0NM, NM5G, K5GQ	170,806
W9CF, N9NA, NG7M, K7JQ, KE6K	161,644
W7EE, KJ9C, W7XT	161,284
N5AW/0, AA5TB, NM5M, N5OE, K5BG	161,102
N7IR, WU9B, KC7V, AA7V, K7MY	146,050
NN3W, K3KU	145,562
W1FJ, VA2EBI, W1TO, W1DYJ	143,836
WD9CIR, W8LVN, N9LQ, N9SE, W9SZ	143,083
N3DXX, K3HW	137,923
W2MKM, K2RET, N2RC	130,523
N4FP, NE8P, K3SV, AA8R	118,522
HH2AA, W9QL, K9CW, K9CC	118,093
N3FZ, N8II, K4FTO	117,900
K3AU	114,007
K2QMF, AH2O, K2RB, W2JV	112,599
NJ8J, K4PQC, AA5JF, K8LBQ	111,801
K6RIM, N6DE, K6LRN, K6TJ, N6TTV	110,947
N6AA, K6PO, N6VH, N6VOH, N6WT	107,835
K2NV, W2DXE	104,430
K8BL, AB8OU, NF8M, KW8N	102,996
N2EY, W2AAB, NE2V, WB2PJH, K2PJC	102,452
W3TB, AF4T	102,090
K5XU, N9BSO, KW3A	97,731
N1RM, KE4S, KS1PPY	95,043
NJ4P, VE3RUA, VE5KS, VE4DL	93,818
WA8ZBT, W8OV, WA5LXS, WB5K	92,181
AD1C, K0AE	87,895
KM4FO, ND4Y, K4TZ	82,476
NS2N, N2MF	75,487
K2ZR	74,676
KG5OA, AF5CC, AB5XS, WB0TEV	64,572
KK4R, N4DJ	62,980
K7GK, KA6W, K8TR, W6RGG	61,071
N9EP, KK9V, KW9U	59,923
WA9LEY, K9CJ, N9TK, K9GA, K9EL	57,615
KB8TYJ, W3IUU	56,668

Team	Operators	Total
80. NCCC Team #6	K9JM, K6CSL, K6ST	56,478
81. SMC Heceta Head Lighthouse	K9KM, K9DUR, AI9T, KKØU, KK9N	52,154
82. DFWCG F4	KD2KW	50,697
83. TDXS2	AF5J, K5IZO, W9LCQ, AJ4F, N5DTT	49,324
84. CCO 2	VE3OI, VE3HG, VA6RCN, VE3HLS	48,474
85. Cornwall	KA3D, AB3AI, AF3Z, N3RM, N3CU	45,250
86. FRC Team Beta	W3FIZ, K3QP, N3NR	41,991
87. PVRC SWVA	NØYY, N3KN, N6DW	41,553
88. ACG Bama Regulars # 2	W4NBS, K4WI	39,376
89. NCCC Team #7	W6XU, AE6JV, NA6O, NN7SS, WK6I	37,794
90. PVRC Over The Hill/DC	K4HQK, N4QX	37,187
91. Boiled Owls - B	KA2D, KS2G, W2YK	30,904
92. SMC Bodie Island Lighthouse	ND9G, NJ9R, W9FFA, K9LA	28,077
93. SCCC #3	AI6DO, N6AN, NE6I	27,299
94. PVRC Colonial Capital 2	K8LF, N1WR, AI4QQ	27,225
95. The MCC Boys	VE9AA, VE9CB	26,034
96. ZZ's Dusty Texas Tops	K5NZ, K5GA, K5MXG	25,900
97. MWA - Muskie	KØMPH	24,990
98. NPARC	K2YG, K2AL, K2GLS	24,866
99. TCG: Thunder Mountain Tub Thumpers	W4UX, W9WI, W4SSF	24,790
100. MWA - Perch	KAØPQW, W6GMT	23,261
101. CTDXC 2	KJ5T, W9MC, K5IX	21,972
102. NCCC Team #9	WD6T, W6RKC, KH6TU	18,958
103. SMC Portland Head Lighthouse	K9WO, KC9EOQ, KC9EE, AF9J	16,965
104. SECC#4	W4DD, AA4GA, KB3FW, WF4W	16,892
105. DRIFTLESS ZONE CONTESTERS	KD9DZT, W9ET, KF9VV	15,535
106. PVRC Tidewater/Eastern Shore	K4MIL, W3FA	7,727
107. Eastern Ohio Contesters	WA8ZNC	832

### Single Operator Scores

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
K1TR	164,956	1012	163	NH	WA2JQK	21,000	210	100	NY	KB3Z	30,900	309	100	PA
W1KM	160,304	932	172	MA	K2RB	18,444	212	87	NY	WY3A	30,800	275	112	PA
K1VUT	146,459	877	167	MA	*K2YG	16,766	202	83	NJ	K3KU	25,806	253	102	MD
K5ZD	105,461	647	163	MA	KI2D	15,566	181	86	NY	W3IUU	22,898	214	107	MD
K1IMI (N4CW)	103,103	721	143	ME	NM2A	11,060	158	70	NY	W3FIZ	20,020	220	91	PA
W1FJ	101,439	663	153	MA	K4RUM	10,902	158	69	NY	KA3D	19,809	213	93	PA
K1MK (@K1TTT)	100,320	456	220	MA	W2LCQ	10,560	192	55	NY	KW3A	18,894	201	94	PA
K1EBY	85,140	645	132	CT	W2JV	9,828	156	63	NY	NC3Y	18,040	220	82	MD
W1UJ	53,972	412	131	MA	WB2PJH	7,467	131	57	NJ	K3QP	16,517	199	83	PA
K1ESE	26,394	318	83	ME	*K2AL	6,420	107	60	NJ	N3RD	11,550	175	66	PA
AJ1AJ	22,640	283	80	NH	N2HMM	6,363	101	63	NJ	AG3I	10,472	136	77	PA
W1LQ (WW1ME)	19,184	218	88	ME	K2PJC	6,042	106	57	NY	WA1HEW	9,394	154	61	PA
AC5XK	17,100	228	75	MA	W2QL	5,586	98	57	NY	K3HW	8,211	119	69	PA
W1TO	16,835	185	91	MA	KS2G	5,390	98	55	NY	N3XL	6,944	112	62	MD
KS1J	11,600	200	58	RI	KA2FIR	5,335	97	55	NJ	N3NR	5,454	101	54	PA
AE6JV	8,418	122	69	NH	W2DXE	4,416	96	46	NY	AA2AD	5,096	104	49	PA
*K8CN	6,625	125	53	NH	NJ2OM	3,690	90	41	NJ	W3WTD	4,850	97	50	MD
W1END	6,264	108	58	NH	AF2F	3,627	93	39	NJ	KD3TB	4,182	82	51	DE
K1RM	6,200	124	50	CT	W2YK	3,264	68	48	NY	AF3Z	4,171	97	43	PA
N1DC	5,184	108	48	MA	N2BZD	2,520	63	40	NJ	N3RM	3,612	84	43	PA
K1LHO	3,910	85	46	CT	KA2DDX	1,914	58	33	NY	N3CU	3,240	72	45	PA
W1DYJ	3,750	75	50	MA	K2GLS	1,680	56	30	NJ	NR3Z	2,910	97	30	PA
K1IB	3,720	93	40	VT	WA2MCR	1,288	46	28	NY	WØBR	2,080	65	32	PA
N1NN	980	49	20	MA	*WA2NYY	704	32	22	NY	*W7LG	1,650	50	33	PA
W1ZFG	588	28	21	CT	WA2VIU	580	29	20	NY	WK3A	1,457	47	31	MD
K1SM	520	26	20	MA	WB2NVR	540	30	18	NY	WA3GPP	1,380	46	30	PA
KB1NO	494	26	19	MA						WR3R	1,247	43	29	MD
N1CEO	220	20	11	MA	AA3B	262,460	1193	220	PA	KU2C	1,125	45	25	PA
					K3WW	233,000	1165	200	PA	KF3G	888	37	24	PA
K2NV	100,014	633	158	NY	K3MM	205,567	1033	199	MD	K3ORC	638	29	22	MD
KR2AA	83,080	620	134	NY	NY3A	167,063	923	181	PA	KD3CR	456	24	19	MD
KE2D	74,789	523	143	NJ	K3UA (K3LR)	163,910	886	185	PA	W3SK (N3FEL)	375	25	15	PA
K2ZR	74,676	508	147	NY	NW3Y	145,340	845	172	DE	W3FA	252	18	14	MD
K3TS	72,900	540	135	NJ	N3AD	141,588	828	171	PA					
W2MKM	67,913	601	113	NJ	N3DXX	129,712	737	176	DE	K4RO	270,216	1251	216	TN
WA2CP (KC2GOW)	61,542	526	117	NY	K3AU (K2YWE)	114,007	659	173	MD	KØEJ	220,255	1085	203	TN
NS2N	46,843	337	139	NY	K3WJV	105,452	643	164	PA	N4AF	210,200	1051	200	NC
K2QMF	46,575	405	115	NY	W3FV	105,210	630	167	PA	K4ZW	209,040	1040	201	VA
K2RET	39,480	329	120	NJ	W3KB	75,628	518	146	PA	N4ZZ	205,920	1144	180	TN
KA2K	38,376	328	117	NJ	K3PP	75,600	525	144	PA	K2KW	197,098	1054	187	VA
AH2O	37,752	363	104	NY	W3WHK	55,040	430	128	PA	AD4EB	185,370	1002	185	TN
N2MF	28,644	308	93	NY	N3FZ	52,682	497	106	MD	K4AB	182,138	974	187	AL
AG2J	28,512	297	96	NJ	KB3AAY	51,832	418	124	MD	NC4KW (N1LN)	169,388	901	188	NC
W2AAB	23,735	235	101	NJ	K2ACX	51,604	388	133	DC	K7SV	167,265	885	189	VA
N2RC	23,130	257	90	NY	WA3AAN	47,385	405	117	PA	WW4XX (LZ4AX)	158,576	848	187	GA
N6DE	22,950	255	90	NY	K3WU	46,250	370	125	PA	W4NZ	155,880	866	180	TN
NE2V	22,620	260	87	NJ	N2EY	42,588	364	117	PA	K4FN	147,696	816	181	KY
KA2D	22,250	250	89	NY	K3UL	40,000	320	125	PA	K5KG	146,700	815	180	FL

N4EEB	142,932	831	172	FL	K4DR	10,710	153	70	TN	K8LS	86,742	549	158	TX
WO4O	125,976	724	174	FL	K3SV	10,578	129	82	FL	WØTG	73,755	495	149	TX
K2SX	123,003	711	173	SC	KS3K	10,336	152	68	FL	KG5U	68,666	494	139	TX
KU8E	121,120	757	160	GA	W4UX	10,205	157	65	NC	WA8ZBT	55,413	423	131	TX
NN3W	119,756	658	182	VA	WA3RWP	10,074	146	69	VA	KD2KW	50,697	387	131	TX
N4OX	118,336	688	172	FL	K4TZ	9,940	142	70	KY	K5XU	50,697	393	129	MS
N4OO	112,255	715	157	GA	K7OM	9,648	134	72	SC	WA5SOG	50,250	402	125	AR
N4XL	103,275	675	153	SC	KU4V	9,384	138	68	NC	KØNM	44,760	373	120	TX
K4WW	100,620	645	156	KY	W4DD	9,246	134	69	GA	K5ME	39,294	354	111	TX
KC4WQ	98,748	633	156	KY	K2SD	8,946	142	63	NC	KD5J	34,008	327	104	AR
NU4E	91,126	566	161	SC	W9WI	7,936	128	62	TN	*N5ER	32,448	312	104	AR
KØLUZ	86,420	596	145	FL	N4BP	7,852	151	52	FL	KG5OA	31,086	314	99	TX
W8FN	84,102	642	131	NC	KM4CH	7,503	123	61	KY	NM5G	30,590	266	115	TX
N2YO	78,625	629	125	VA	K4MIL	7,475	115	65	VA	K5RM	29,100	291	100	AR
N1RM	77,140	580	133	VA	W4SSF	6,649	109	61	TN	*K5LG	29,008	296	98	AR
N4IQ	74,358	486	153	SC	NJ4Q	6,496	112	58	VA	AA5TB	28,938	273	106	TX
N4DW	73,152	508	144	TN	K4ORD	6,426	119	54	VA	K5GQ	26,790	285	94	TX
W4MYA (W4PM)	70,334	506	139	VA	K6RM	6,100	100	61	NC	AF5J	25,920	240	108	TX
K4OAO	70,028	574	122	VA	K4WI	6,000	100	60	AL	N5XE	25,850	235	110	OK
N4KH	68,850	510	135	AL	WB4HRL	5,724	108	53	SC	W8OV	22,368	233	96	TX
W4CU	67,080	516	130	FL	N4UJ	5,600	100	56	GA	KG5VK	19,762	241	82	TX
NF4A	66,543	541	123	FL	W6UB	5,512	104	53	TN	N5NAA	17,711	199	89	TX
K4NMR	66,283	557	119	FL	NG2J	4,753	97	49	GA	NM5M	17,280	216	80	TX
KR4F	64,192	472	136	AL	K2WK	4,730	86	55	VA	N9NM	16,102	194	83	TX
KK4R	62,665	415	151	VA	N4GU	4,554	99	46	NC	K3FM	15,390	162	95	MS
W4SPR	61,994	446	139	FL	KO4OL	3,900	75	52	KY	K5NZ	15,048	209	72	TX
N4FP	61,600	440	140	FL	*AA4GA	3,807	81	47	GA	AF5CC	14,256	162	88	OK
KQ4R	60,652	514	118	FL	KS3H	3,280	80	41	VA	K5NA	13,395	141	95	TX
N4CF	60,590	415	146	VA	ND4G	3,128	68	46	FL	WDØGT	11,424	168	68	OK
KE4KY	60,390	495	122	KY	W4GHV	2,752	64	43	NC	AE5P	11,400	150	76	TX
W41FCN	60,382	454	133	AL	W4ZXT	2,736	72	38	KY	*N5OE	11,120	139	80	TX
KG3V	60,207	427	141	VA	N4OI	2,730	65	42	SC	AB5XS	10,990	157	70	TX
K4QS	58,000	500	116	VA	K4LQ	2,520	60	42	FL	*KJ5T	10,800	150	72	TX
W3TB	55,290	485	114	TN	K4YCR	2,294	62	37	VA	K5IZO	10,275	137	75	TX
N5TOO	52,080	496	105	GA	NX4N	2,257	61	37	FL	WA5LXS	9,450	126	75	TX
AC6ZM	51,744	462	112	TN	N1WR	2,205	63	35	VA	K5GA	9,088	128	71	TX
N4TY	51,516	477	108	KY	N4DPM	2,204	58	38	FL	WBØTEV	8,240	103	80	TX
W4UT	48,112	388	124	TN	W3IP	2,160	60	36	VA	K5QR	8,004	116	69	TX
NJ8J	48,068	394	122	GA	*NC4H	2,135	61	35	FL	W9MC	7,938	126	63	TX
WN4AFP	47,754	379	126	SC	WA8OJR	2,117	73	29	SC	W9LCQ	7,552	118	64	TX
WN7S	47,343	367	129	VA	KB3FW	2,072	56	37	SC	*KF9LI	7,316	124	59	TX
AF4T	46,800	325	144	TN	WS6X	1,891	61	31	VA	WA5LFD	7,257	123	59	TX
KM4FO	45,144	396	114	KY	WF4W	1,767	57	31	GA	KA5M	7,124	137	52	LA
NK4O	42,003	359	117	FL	N4JDB	1,736	56	31	AL	KT4Q	6,120	102	60	MS
NJ4P (VE5MX)	39,744	368	108	TN	K4OGG	1,632	48	34	GA	WB5K	4,950	90	55	TX
WA4JUK	36,822	323	114	VA	AA8R	1,500	50	30	FL	W5DET	4,900	98	50	NM
K4HQK	36,225	315	115	VA	NN4RB	1,430	55	26	VA	N5KWN	4,850	97	50	TX
KB4CG	35,934	318	113	VA	K4RAB	1,408	44	32	FL	AJ4F	4,800	100	48	TX
W4NBS	33,376	298	112	AL	W4EE	1,188	54	22	FL	K5BG	4,500	100	45	TX
AA4DD	31,668	273	116	TN	NZ6T	1,050	42	25	VA	K5KU	3,472	112	31	LA
K4PQC	31,075	275	113	GA	N4QX	962	37	26	VA	K5IX	3,234	77	42	TX
K4EJ	30,888	297	104	FL	KW4J	912	38	24	AL	WA9JBR	2,520	63	40	LA
N3CW	30,104	284	106	VA	N4JRG	912	38	24	KY	NA5YO	2,124	59	36	TX
ND4Y	27,392	256	107	KY	K3ZGA	720	36	20	FL	KC5RGQ	1,769	61	29	NM
W4LT	25,160	296	85	FL	KT4O	660	30	22	TN	K5MXG	1,764	49	36	TX
K8LF	24,990	245	102	VA	KS4S	630	30	21	NC	AD5CQ	1,504	47	32	TX
W5MX	24,119	271	89	KY	KO4AWC	630	30	21	AL	K7ZYV	1,428	42	34	MS
NØOJ	22,640	283	80	FL	KW4LQ	600	30	20	VA	KC2LM	1,425	57	25	NM
W4YE	22,372	238	94	VA	W4SCP (WAØLJM)	551	29	19	GA	A15R	810	30	27	TX
AB4PP	22,300	223	100	NC	K4BRU	540	30	18	NC	N5DTT	777	37	21	TX
K4AMC	22,260	265	84	TN	K4MI	486	27	18	VA	KF5DDV	460	23	20	TX
K4AFE	22,246	227	98	TN	K4CBW	480	24	20	NC	KC7QY	154	14	11	NM
N4NTO	22,040	232	95	NC	K1GG	406	29	14	VA	W5QLF	48	8	6	TX
NS4X	21,340	220	97	TN	N4DJ	315	21	15	VA	W4EIS/5	1	1	1	TX
AC4G	20,592	208	99	TN	W4GDG	240	20	12	VA					
KM4HI	20,370	194	105	FL	KS1PPY	224	16	14	VA	NO6T (K16RRN)	324,264	1374	236	CA
*N7RCS	18,720	208	90	FL	W3TB (W3TNU)	195	15	13	TN	N5ZO	303,296	1354	224	CA
K4FTO	18,528	193	96	VA	*K9AXT	195	15	13	NC	N6TV	177,828	1022	174	CA
K4GM	18,444	212	87	VA	WA4GLH	182	14	13	TN	AE6Y	141,093	771	183	CA
KE4S	17,679	213	83	VA	AE4FQ	140	14	10	AL	N6ZFO	134,680	740	182	CA
AA5JF	17,220	210	82	GA	KN4JN	120	12	10	FL	N3ZZ	122,087	749	163	CA
W4KAZ	16,426	191	86	NC	KSØCW	88	11	8	VA	K9YC	102,510	603	170	CA
NØYY	15,957	197	81	VA	WA2ZDM	81	9	9	FL	K6KM (@W6SRR)	100,415	665	151	CA
W43LXD	15,480	172	90	FL	A14QQ	30	6	5	VA	W6AYC	100,215	655	153	CA
K8LBQ	15,438	186	83	GA	N3GTG	0	0	0	VA	AJ6V	93,720	660	142	CA
N4AO (WC4E)	15,210	195	78	FL						K6SRZ	92,648	626	148	CA
W7GKF	14,442	174	83	FL	K5TR (K5PI)	237,600	1200	198	TX	NC6K	86,598	566	153	CA
AB3AI	14,418	178	81	GA	N4OGW	232,638	1146	203	MS	N6RK	81,176	584	139	CA
N4CWZ	14,335	235	61	NC	WØUO	174,846	966	181	TX	N6IE	79,380	540	147	CA
K3YDX	13,260	156	85	NC	K5RT	156,100	892	175	TX	K6NR	77,763	529	147	CA
W1BQ	13,188	157	84	FL	N5EE	147,870	930	159	AR	K6LA	70,060	565	124	CA
N3KN	13,090	170	77	VA	WQ5L	145,950	834	175	MS	W1SRD	67,750	542	125	CA
A14WW	13,064	184	71	FL	N6GQ	131,418	882	149	TX	N6XI	65,016	504	129	CA
NN4K	12,956	158	82	GA	W5TM	129,425	775	167	OK	N6AA	64,872	424	153	CA
K3WA	12,900	172	75	NC	NN5O	117,068	791	148	MS	AA2IL	60,060	420	143	CA
N6DW	12,506	169	74	VA	WØVX	106,008	631	168	TX	K9JM	54,648	396	138	CA
N8KH	11,830	182	65	FL	N5OT	105,963	627	169	OK	KH6CJJ	52,668	462	114	KH6
*KS4X	11,592	138	84	TN	K5WE	91,250	730	125	OK	*W6JTI	50,022	397	126	CA
KN4DEB	11,571	203	57	VA	N5JJ	87,630	635	138	TX	W6ZL	44,800	400	112	CA

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
N6US (KH7Y)	44,080	380	116	CA	NG7M	30,515	359	85	UT	W8TOM	5,160	86	60	MI
K6NA	36,400	280	130	CA	KI7Y	30,056	289	104	OR	WB8JUI	5,096	98	52	OH
K6PO	35,535	309	115	CA	K7GS	27,590	310	89	WA	KW8N	4,806	89	54	OH
WN6K	34,944	336	104	CA	K7NEW	24,747	339	73	WA	K8VA	4,042	94	43	MI
K7GK	34,668	324	107	CA	W7TMT	22,599	243	93	WA	WA8MDC	3,952	76	52	MI
K6RIM	34,662	318	109	CA	KC7V	20,944	238	88	AZ	W8TB	3,239	79	41	OH
K6MM	33,150	325	102	CA	K7JQ	19,491	219	89	AZ	*AA8OY	3,174	69	46	OH
WH7T	23,970	282	85	KH6	AA7V	15,800	158	100	AZ	W8AKS	2,146	58	37	WV
AA6XA	22,698	234	97	CA	KE6K	12,728	172	74	AZ	AB8SF	414	23	18	MI
AH6KO	22,152	284	78	KH6	*N7JI	12,530	179	70	OR	N4DLR	375	25	15	OH
K6LFRN	18,460	260	71	CA	K5TRI	11,466	182	63	WA	N8TW	322	23	14	MI
K6TJ	18,000	250	72	CA	K7AZT	11,147	157	71	AZ	K9ACM	320	20	16	MI
N6TTV (N6TVN)	16,875	225	75	CA	W7POE	10,660	164	65	WA	WA8HOI	120	12	10	OH
WD6T	16,632	198	84	CA	AB5ZA/7	9,009	143	63	MT					
KA6W	16,150	190	85	CA	W7VXS	7,998	129	62	WA	K9CT	264,333	1241	213	IL
W6XU	15,366	197	78	CA	N7VS	7,259	119	61	OR	W9RE	239,680	1120	214	IN
WQ6X	14,976	192	78	CA	W7GF	7,194	109	66	OR	WT9U	183,150	990	185	IN
A16DO	14,758	157	94	CA	WB6JJJ	6,695	103	65	OR	WB9Z	164,151	793	207	IL
WA7BNM	14,670	163	90	CA	K7MY	6,336	99	64	AZ	K9NR	150,609	823	183	IL
*N6AN	11,680	146	80	CA	K7ROG	6,283	103	61	AZ	KG9X	148,800	744	200	IL
N6LL	7,326	111	66	CA	N7NWL	5,928	104	57	AZ	K9MMS	135,548	721	188	IL
K6PB	7,080	120	59	CA	AA0IZ	5,724	108	53	OR	K9BGL	134,101	803	167	IL
KE6GLA	7,021	119	59	CA	WA7YAZ	5,616	117	48	UT	W19WI	105,644	686	154	WI
NA6O (@W6SRR)	6,960	120	58	CA	K7MSO	4,800	96	50	MT	K9WX	98,700	700	141	IN
K8TR	6,405	105	61	CA	W7PV	4,600	100	46	AZ	W9ILY	77,033	517	149	IL
N6VH	5,830	106	55	CA	*NN7SS (K6UFO)	3,738	89	42	WA	N7ZZ	67,799	449	151	WI
AA6W	5,346	99	54	CA	W7MTL	3,300	75	44	OR	WT9Q	66,276	526	126	WI
KC8J	4,224	88	48	CA	*WC7S	3,276	84	39	WY	WB9HFK	61,320	438	140	IL
W6RGG	3,848	104	37	CA	KQ7TJ	3,108	74	42	NV	K9WA	58,646	413	142	IL
KB6VME	3,555	79	45	CA	KW7WP	3,034	74	41	OR	N9CK	58,557	447	131	WI
WK6I	3,312	69	48	CA	AG7CC	1,944	54	36	WA	N9EP	53,352	456	117	IL
W6NKR	2,600	65	40	CA	KB7BTO	1,377	51	27	WA	WD9CIR	51,456	384	134	IL
W6RKC	2,310	66	35	CA	N7SU	1,363	47	29	AZ	N7US	50,228	433	116	IL
KF6NCX	1,980	55	36	CA	AD7MC	1,363	47	29	WA	N5RP	46,690	406	115	IL
W4EF (N16W)	1,922	62	31	CA	*N6HI	1,197	57	21	AZ	K9CS	43,358	326	133	IL
K6CSL	1,536	48	32	CA	*WO7T	1,040	40	26	AZ	W8LVN	43,008	384	112	IL
N5KO	1,044	36	29	CA	KK7A	936	39	24	ID	AC9S	42,699	331	129	IL
NJ6Q	1,015	35	29	CA	KD7HU	858	39	22	MT	WB8BZK	40,506	314	129	IL
N6VOH	989	43	23	CA	WA8ZNC	832	32	26	WA	N9LQ	38,622	314	123	IL
NE6I	861	41	21	CA	KG7MVH	693	33	21	WA	K9MA	38,430	315	122	WI
*N6MST	800	32	25	CA	AG7GB	456	24	19	AZ	W9QL	32,315	281	115	IL
A16JZ	735	35	21	CA	K6ST	294	21	14	NV	WA9LEY	30,552	268	114	IL
*N6WT	609	29	21	CA	WA7BRL	280	20	14	WA	KC9K	30,276	261	116	IL
K6JTA	600	30	20	CA	NL7V	170	17	10	KL7	NN1N	28,702	254	113	IL
*W6MZ	494	26	19	CA						WT2P	25,066	302	83	IL
K6JS	480	40	12	CA	NA8V	197,382	982	201	MI	N9DR	24,640	220	112	IN
N6HCN	450	25	18	CA	N8AA	142,600	775	184	OH	K9CJ	19,521	241	81	IL
K6MR	400	25	16	CA	KM6Z	116,948	692	169	OH	N9JF	19,024	232	82	IL
NC6Q	345	23	15	CA	W8CAR	111,371	659	169	OH	W9NXM	17,286	201	86	IL
KX6A	345	23	15	CA	KE8G	102,304	736	139	OH	W9TD	17,120	214	80	IL
WW6D	345	23	15	CA	K3JT	101,808	606	168	WV	K9UIY	16,849	203	83	IL
N6DVS	285	19	15	CA	WA8Y	86,565	597	145	MI	N2BJ	16,799	157	107	IL
KN6EVH	198	18	11	CA	K8BL	74,718	593	126	OH	W9YK	16,405	193	85	IL
KO6LU	160	16	10	CA	K3DMG	70,334	506	139	OH	K9KM	16,284	236	69	IN
AE6PL	110	11	10	CA	K8RYU	67,336	443	152	OH	K9DUR	15,920	199	80	IN
N6TQ	90	10	9	CA	N8BJQ	59,318	446	133	OH	K9OM	15,614	211	74	WI
K6CTA	70	10	7	CA	W8WTS	52,800	400	132	OH	W9TC	15,604	166	94	IN
*AH6OC	48	8	6	KH6	N8II	46,690	406	115	WV	WD8DSB	15,554	202	77	IN
K6XX	40	10	4	CA	NE8P	44,844	404	111	MI	A19T	15,010	158	95	IL
KE6JAC	18	6	3	CA	K8RGI	43,434	342	127	OH	K9CW	14,616	174	84	IL
KH6TU (AD6E)	16	4	4	KH6	K8AJS	35,360	340	104	OH	N8KR	14,596	178	82	IN
					KB8TYJ	33,770	307	110	MI	WB9TFH	14,168	161	88	WI
KU1CW	231,301	1211	191	OR	N8PE	32,973	379	87	OH	W9LU	14,104	172	82	IN
K4XU	177,600	888	200	OR	W8JJ	31,719	291	109	MI	ND9G	12,231	151	81	IL
K2RD	172,482	969	178	NV	N8FYL	29,300	293	100	MI	K9WO	12,210	165	74	WI
WJ9B	164,724	1036	159	ID	K8MP	28,992	302	96	OH	W9IZ	11,771	149	79	IN
K0SN	158,070	958	165	MT	W8UE	28,558	262	109	MI	WU9D	11,715	165	71	IL
KY7M (@NA7TB)	142,298	842	169	AZ	K8MR	27,840	240	116	OH	NJ9R	11,544	148	78	IL
W7CXX	140,180	815	172	UT	W3CB	23,533	233	101	MI	AJ9C	11,174	151	74	IN
K7QA	96,462	699	138	MT	*W8UA	22,413	241	93	OH	NS9I	10,143	147	69	WI
WY7M	86,352	771	112	WY	KE8PX	21,216	208	102	OH	W9FY	10,080	144	70	IL
KH6ND	83,524	628	133	AZ	K8GT	20,900	220	95	MI	AD9I	9,306	141	66	IL
N7EPD	72,215	505	143	WA	AB8OU	17,672	188	94	OH	K9CC	8,442	126	67	IL
W7EE	66,360	553	120	MT	W8PI	17,661	203	87	MI	N9SE	7,259	119	61	IN
KJ9C	61,272	414	148	MT	WB8MIW	16,906	214	79	MI	KD9DZT	6,844	116	59	WI
KA6BIM	59,535	405	147	OR	KB8PGW	14,514	177	82	MI	KB9S	6,048	108	56	WI
K6EI	59,400	440	135	WA	W1PDI	11,692	158	74	OH	KG9N	5,940	135	44	IL
K7GA	59,160	493	120	AZ	W8KNO	11,396	154	74	OH	W8NWX	5,824	104	56	IL
K7SS	59,040	492	120	WA	WT8WV	10,721	151	71	WV	W9ET (WB9SBD)	5,805	129	45	WI
N7IR	58,240	520	112	AZ	N4HAI	9,891	157	63	OH	K0VW	5,724	106	54	WI
W9CF	56,196	446	126	AZ	N4EL	9,792	153	64	OH	KK9V	5,035	95	53	IN
K6DGW	48,372	417	116	NV	K9NW	9,735	165	59	OH	K19A	4,644	86	54	IL
WA7AN (K9DR)	48,006	378	127	AZ	ND3N	8,450	130	65	OH	W9FFA	4,042	94	43	IN
WU9B	44,730	355	126	AZ	N8TFD	7,839	117	67	OH	W9VA	3,871	79	49	IL
N9NA	42,714	378	113	AZ	AA8IA	6,240	104	60	OH	N9TK	3,870	90	43	IL
W7XT	33,652	358	94	MT	K8BZ	5,850	130	45	MI	W9XT	3,240	81	40	WI
KL7SB	30,879	423	73	KL7	NF8M	5,800	100	58	MI	KC9EQQ	3,234	77	42	IL
N7WY	30,667	337	91	WY	K7DR	5,418	126	43	MI	KF9VV	2,886	78	37	WI

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
K9GA	2,814	67	42	IL	VE3DZ	267,701	1169	229	ON	VE4DL	2,318	61	38	MB
W9SZ	2,738	74	37	IL	VE3NNT	189,336	966	196	ON	VE7YU	2,250	75	30	BC
NV9X	2,600	65	40	IL	VA3DF	124,431	703	177	ON	VE3NRT	2,200	55	40	ON
N8HWV	2,088	58	36	WI	VE3RZ	103,845	645	161	ON	*VE3NFN	2,176	64	34	ON
KW9U	1,536	48	32	IL	VE3EY	70,418	514	137	ON	VE9CB	1,938	51	38	NB
KC9EE	1,400	56	25	IL	VE3KP	59,616	414	144	ON	VA3DKL	1,855	53	35	ON
*A19K	1,316	47	28	IL	VE3TM	37,823	347	109	ON	VE3LMS	1,782	66	27	ON
KK9N	1,288	46	28	IL	VE3PJ	36,285	295	123	ON	VE7ZX	1,430	55	26	BC
K9KMD	1,248	39	32	IL	VA2WA	31,644	293	108	QC	VA31JK	1,395	45	31	ON
WA9GON	1,215	45	27	WI	VE3YT	26,016	271	96	ON	VE9VIC	990	45	22	NB
K9EL	858	33	26	IL	VE3RUA	26,016	271	96	ON	VE7BGP	288	18	16	BC
KYØQ	840	35	24	IL	VE5KS	25,740	234	110	SK	*VA3AMX	216	18	12	ON
N9VPV	460	23	20	IL	VE9AA	24,096	251	96	NB	VA3WW	100	10	10	ON
*N9XAU	270	18	15	IN	VA2EBI	21,812	287	76	QC	*VE3NKL	1	1	1	ON
K9LA	260	20	13	IN	VE3FH	16,896	192	88	ON					
K9PG	196	14	14	IL	VE3OI	15,123	213	71	ON	NP2X (K9VV)	167,872	976	172	KP2
*AF9J	121	11	11	WI	VE3HG	14,823	183	81	ON	KP4/K6LL	143,840	899	160	KP4
KD9MS	110	11	10	IL	VA6RCN (VE3RCN)	14,664	188	78	AB	HH2AA (K9GY)	62,720	490	128	HH
KM9M	110	11	10	IL	VE3MA	11,690	167	70	ON	HI3AA	31,383	317	99	HI
N9LF	100	10	10	IN	VE3MV	6,888	123	56	ON	KP4JRS	8,160	204	40	KP4
WB9TFF	64	8	8	WI	VE7IO	5,247	99	53	BC	XE2S	5,586	98	57	XE
					VE3HLS	3,864	84	46	ON					
WØUA	310,474	1537	202	CO	VE7CV	3,456	72	48	BC	PY5AMF	29,468	278	106	DX
KØEU	251,479	1303	193	CO	VA3IK	3,182	74	43	ON	PY2NY	6,864	104	66	DX
KØAD	196,100	1060	185	MN	VE5GC	3,024	84	36	SK	HA9RC	352	22	16	DX
NAØN	187,642	1031	182	MN	*VE3KJQ	2,925	75	39	ON					
NØAT	184,184	1012	182	MN						*QRP				
KØB	162,690	870	187	MO										
KØVBU	148,953	861	173	KS										
KTØA	138,924	908	153	SD										
NSØR	133,488	824	162	KS										
ABØS	127,029	789	161	KS										
NØAV	121,920	762	160	IA										
NWØM	106,335	695	153	MO										
KØWA	99,630	738	135	KS										
N5AW/Ø	99,264	564	176	CO										
NØTA	92,967	699	133	CO										
WØAAE	91,718	758	121	MN										
AD1C	84,255	615	137	CO										
ABØTX	80,958	786	103	KS										
WØETT	76,560	528	145	CO										
KIØI	72,981	459	159	MO										
KØHB	66,504	489	136	MN										
KS9W	65,184	582	112	CO										
*NØNI	59,520	465	128	IA										
W7RF	58,504	412	142	CO										
A1Ø	49,440	480	103	MO										
ACØW	48,279	363	133	MN										
AAØAW	47,458	389	122	MN										
KØEA	43,524	351	124	MN										
KVØI	40,280	424	95	NE										
WØHBH	35,616	336	106	MO										
WBØN	32,430	282	115	MN										
WA7NPX	31,428	291	108	MO										
N9BSO	28,140	335	84	MO										
KØMPH	24,990	255	98	MN										
KAØPQW	21,336	254	84	MN										
AFØZ	20,710	218	95	MN										
KØTC	20,592	234	88	MN										
KNØV	12,558	161	78	MN										
K7TD	11,856	152	78	CO										
N9HDE	11,618	157	74	IA										
WØYJT	10,804	148	73	KS										
NØBUI	9,240	165	56	MN										
AAØCW	7,320	122	60	CO										
KEØQKF	6,726	118	57	IA										
AEØIB	5,856	96	61	MO										
KKØU	3,652	83	44	MO										
KØAE	3,640	91	40	CO										
NØBK	3,264	96	34	MN										
KYØO	2,340	60	39	MO										
NØAC	2,328	97	24	CO										
KAØREN	2,166	57	38	MO										
WAØLIF	1,938	51	38	MN										
W6GMT	1,925	55	35	MN										
K8IRB	1,924	52	37	MO										
WØDC	1,440	48	30	MN										
AKØBC	950	38	25	CO										
*KØYQX	693	33	21	MN										
*WØMB	640	32	20	MO										
AAØAJ	638	29	22	MN										
KØKPH	624	26	24	NE										
WGØM	528	33	16	MN										
KJØP	500	25	20	MN										
*KA4RUR	110	11	10	MO										
KDØWUQ	48	8	6	ND										
KCØQWE	0	0	0	KS										

### Multi-Two Scores

Call Sign	Score	QSOs	Mults	QTH	Operators
NU5A	531,720	1912	280	TX	K5WA, W5KU, K5GN
W2FU	488,630	1875	262	NY	K2UA, N2ZN, KØSM, NW2K, K2TJ
W4WF (@N4WW)	429,461	1711	251	FL	K1MM, W4WF
K5CM	298,540	1298	230	OK	W5CW, K5CM
N7DX	222,144	1075	208	WA	K7RL, N7DX
AD5XI	209,248	1006	208	MD	WT3K, KB3VQC, AD5XI, WA3EKL, K3MTR
K5TQ	203,826	1266	161	NM	KK6MC, K5TQ, AA5B
N3QE	198,948	843	236	MD	N3QE
K3AJ	179,920	865	208	MD	K3AJ, ND3D
VE3MGY	172,931	869	199	ON	VE3MGY
W4NF	138,944	832	167	VA	W4NF, W7IY
W1QK	136,510	803	170	CT	W1QK, NG1R
W3LL	119,200	596	200	MD	WB4FDT, W3LL
AE2W	115,038	747	154	MA	AE2W
K4XL	108,928	592	184	VA	K4XL
W9AV	108,116	604	179	WI	W9AV
K8LX	95,700	638	150	MI	W8ZDT, K8LX
K2LE	86,718	582	149	VT	K2LE
AB9YC	83,367	471	177	IL	AB9YC
K7UT	78,300	522	150	UT	K7UT
K2GO	70,664	484	146	VA	W4RN, K2GO
WA3AER	68,527	493	139	MD	WA3AER
W5GN	65,303	491	133	TX	W5GN
W4XO	65,260	502	130	GA	W4XO
AD8J	59,474	454	131	NC	AD8J
K3CCR	59,000	472	125	MD	N3UM
K7JOE	58,812	507	116	IN	K7JOE
AA3S	58,280	376	155	MD	AA3S
N4ZR	57,812	388	149	MD	N4ZR
WT3K	53,404	338	158	MD	WT3K
VE2FK	50,138	473	106	QC	VE2FK
AK6A	41,987	347	121	OR	AK6A
WØOR	41,328	336	123	MN	WØOR
VE3TW	39,680	320	124	ON	VE3TW
AAØFO	38,420	340	113	KS	AAØFO
NØVT	36,801	261	141	MO	NØVT
N1EN	36,504	351	104	CT	N1EN
VE3GFN	35,640	297	120	ON	VE3GFN
AA4NP	33,929	259	131	FL	AA4NP
N3AM	33,540	260	129	MD	N3AM
K9DX	31,790	289	110	IL	K9DX
N2UJ	31,779	297	107	NJ	N2UJ
W8KAN	31,742	269	118	WV	W8KAN
NJ1F	28,652	247	116	NY	K1RQ, NJ1F
KØTQ	28,512	288	99	IN	KØTQ
KØTRL	27,324	253	108	KS	KØTRL
KB3RC	27,170	286	95	PA	K3JWI, W4XK
K3MD	25,813	311	83	PA	K3MD
K5VIP	23,562	238	99	VA	K5VIP
VE3AQ	23,500	235	100	ON	VE3AQ
KA1YQC	22,834	233	98	MA	KA1YQC
KR9U	22,755	185	123	IN	KR9U
W6LAX	22,659	273	83	CA	W6LAX
W4VIC	22,184	236	94	VA	W4VIC
W4THI	21,408	223	96	FL	W4THI, W4DJL

Call Sign	Score	QSOs	Mults	QTH	Operators	Call Sign	Score	QSOs	Mults	QTH	Operators
N4UC	21,294	273	78	AL	N4UC	W3NRJ	4,346	82	53	MD	W3NRJ
WC7Q	21,160	230	92	WA	WC7Q	W6RC	4,018	98	41	CA	W6RC
AD5A	20,405	265	77	NM	AD5A	WA4IPU	3,871	79	49	FL	WA4IPU
NX3Z	19,952	172	116	MD	NX3Z	WB2WPM	3,864	92	42	NY	WB2WPM
W2NO	19,620	180	109	NJ	W2NO	K5YZW	3,850	77	50	TX	K5YZW
WX6V	17,512	199	88	CA	WX6V	VE3KTB	3,285	73	45	ON	VE3KTB
KØGUZ	17,372	202	86	CO	KØGUZ	KD9LTN	3,036	69	44	IL	KD9LTN
K8WWS	17,340	204	85	OH	K8WWS	N5KB	3,000	75	40	IA	N5KB
K6NV	16,511	209	79	CA	K6NV	K3JSJ	2,898	69	42	MD	K3JSJ
W2FDJ	16,065	189	85	NJ	W2FDJ	AA6DX	2,812	74	38	CA	AA6DX
AC3LZ	14,878	173	86	DE	AC3LZ	VE3HEU	2,652	78	34	ON	VE3HEU
N6GEO	14,378	182	79	CA	N6GEO	AG4CC	2,257	61	37	TN	AG4CC
W1RH	13,944	168	83	CA	W1RH	KR4AE	2,072	56	37	GA	KR4AE
K8ZT	13,871	143	97	OH	K8ZT	N3DRL	2,046	62	33	PA	N3DRL
AG1A	13,524	161	84	MA	AG1A	N2QT	1,891	61	31	VA	N2QT
K8MU	12,672	198	64	MI	K8MU	N6KN	1,891	61	31	CA	N6KN
K2MK	12,180	174	70	FL	K2MK	WØMI	1,860	62	30	KS	WØMI
K4KZ	12,096	144	84	NC	K4KZ	KIØF	1,728	54	32	MN	KIØF
K1EIC	11,830	169	70	CT	K1EIC	NNØJS	1,610	46	35	MO	NNØJS
VE9M85A	11,718	186	63	NB	VE9BK, VE9ML	W6DMW	1,512	56	27	CA	W6DMW
HA1DAE	10,521	167	63	DX	HA1DAE	WB7QMR	1,512	56	27	AZ	WB7QMR
W4ER	10,350	150	69	AL	W4ER	KC9YL	1,440	48	30	WI	KC9YL
KD8SAV	10,011	141	71	OH	KD8SAV	AA8SW	1,404	39	36	OH	AA8SW
W3TAS	9,520	136	70	DE	W3TAS	WUØL	1,333	43	31	SD	WUØL
W1SRG	8,742	141	62	MA	AG1C, K1MT	WØGAS	1,305	45	29	CO	WØGAS
N7UJJ	8,316	132	63	AZ	N7UJJ	NL7S	1,300	52	25	KL7	NL7S
WN3F	8,256	129	64	DC	WN3F	WT8P	1,218	42	29	WA	WT8P
AC3U	7,936	128	62	MD	W3UL	KA7MDM	1,075	43	25	WA	KA7MDM
K3RA	7,686	126	61	MD	K3RA	AB3CV	1,056	33	32	MD	AB3CV
N3SD	7,560	210	36	PA	N3SD	VA7MM	1,036	37	28	BC	VA7MM
W6KC	7,259	119	61	CA	W6KC	W3CRZ	860	43	20	OH	W3CRZ
KA9VVQ	7,250	125	58	WI	W9FZ, KA9VVQ	K6ZP	840	30	28	CA	K6ZP
N2YBB	7,236	108	67	NY	N2YBB	VA7UI	627	33	19	BC	VA7UI
KØINN	6,908	157	44	MO	KØINN	NY6DX	600	30	20	NY	NY6DX
KC2WUF	6,386	103	62	NJ	KC2WUF	WR9R	434	31	14	IN	WR9R
K5YX	6,231	93	67	TX	K5YX	N4XD	154	14	11	NC	N4XD
KD9OIN	5,936	112	53	IL	KD9OIN	N1SOH	132	12	11	MA	W1FM, N1SOH
KM4JA	5,880	98	60	AL	KM4JA	KE5EN	63	9	7	TX	KE5EN
W4CMG	5,814	102	57	TN	W4CMG	KA6GMA	16	4	4	AZ	KA6GMA
K2PAL	5,800	100	58	NY	K2PAL	IC8FBU	16	4	4	DX	IC8FBU
VE3FZ	5,700	100	57	ON	VE3FZ	WX7V	12	4	3	TX	WX7V
4U1WB	5,700	100	57	DC	AJ3M	W5HP	12	6	2	TX	W5HP
AB3SX	5,457	107	51	MD	AB3SX						
NY3B	5,415	95	57	PA	NY3B						
N3UA	5,049	99	51	VA	N3UA						
WA5LHM	4,606	98	47	TX	WA5LHM						
W3GQ	4,500	75	60	NC	W3GQ						
W4PF	4,455	99	45	KY	W4PF						
K6UF	4,370	95	46	CA	K6UF						

**Check Logs:** AA9RK, AB2E, AB5XM, AK3B, KØIP, K1GQ, K1TW, K3CY, K3VZ, K4BAI, K4EU, K5TIA, K5UV, K7PKA, K8PK, KC4LZN, KK6M, KR2Q, N2MM, N3JT, N3RS, N4YDU, N6RO, N9RV, NA4J, NQ5M, PV2K, TA7I, W2CDO, W3SA, W6SY, W7OM, WA6O, WA7CPA,