

# Results: North American QSO Party SSB

## — August 2018

Interest in the NAQPs continues to grow with a 20% increase activity in the August event compared to the prior year. The 2018 event saw 900 logs compared to 744 logs for the 2017 outing, bringing the August activity close to the level of January's activity.

Comments from participants suggest some of the reasons for the growth. Many participants indicated they liked the low power format. Those fairly new to contesting feel operating low power puts everyone on an equal playing field and gives them better chances in the pile-ups. Some reported a new confidence and tried running. Others said it was exciting to compete with the Big Guns in the pile-ups. Of course, a few struggled on low power due to less-than-ideal locations or limited antennas. The comments in favor of low power far exceeded the comments asking to allow high power, however.

### Single Operator

In the January NAQP SSB only 1,160 points separated the 1st and 2nd place stations. It was even closer contest this time, with just 645 points separating the top two stations after log checking. First place went to Bob, NN3W, in Maryland, and second place to Mike, W9RE, in Indiana.

Prior to log checking, they two were only 2,830 points apart. While Mike had a slightly larger error rate of 3% compared to 2.6% for Bob, he managed to close the gap by losing only two multipliers, while Bob lost six. Will these trends continue into the next NAQP? Will Mike finally be able to pull out the win after finishing a close second twice?

Dropping 6,983 points behind W9RE to 3rd place was Mitch, K7RL, in Washington.

While it wasn't enough to close the gap, Mitch had an error rate of only 1.7%. For Mitch this was an improvement of two places from the last time around.

In a distant 4th place was Jerry, WB9Z, in Illinois, who had an error rate of 2.3%. Closing out the top five was George, K5KG, in Florida, whose error rate was 3.6%.

### QRP

The QRP category had 16 entries with scores ranging from 20,250 to 1, and error rates from 0% to 16.7%. Eight QRP entries had golden logs. Finding his way back into the top spot was Randy, ND0C in southwestern Minnesota. With a score of 20,250, Randy had an error rate of only 0.4%.

In 2nd place was Josh, N9GQA, in Georgia with a score of 8,037 and an error rate of 4.7%. Chris, N7NAV, in Wyoming finished a distant 3rd place with a score of 1,512, and an error rate of 6%.

### Multi-Two

Returning to the top spot in the Multi-Two Category was WX3B with operators K3AJ, KD4D, KE3X, N8IVN, W3MMM, and WX3B. Finishing in 2nd place was N5ZO,

with KI6RRN, KK6NON, and N5ZO as operators. Taking 3rd place was W5WZ, operated by W5WX and WM5H. Was there some secret sauce catapulting WX3B back to the top? Jim will have to share that secret with us.

### Team Results

With the recent passing of Bob, W4MYA, many teams recognized him by using his famous "Dude" or in how they named their team. SMC managed to field 14 teams using the W4MYA Memorial Team moniker. The Society of Midwest Contesters also managed to field both the 1st and 2nd place teams in the Team Competition. First place team SMC W4MYA Memorial #1 consisted of WB9Z, K9NR, K9CT, AA9A, and WT9U. This was basically the same team who won in August 2017. Their 2nd place team of SMC W4MYA Memorial #2 included W9RE, W9PA, N5RP, ND9G, and W9QL. DFWCG managed to keep a team in the top three. DFWCG Molar finished third with members K5RT, NT5V, KN5TX, and V31VP.

### Combined Scores

Repeating as champion in the combined scores competition (see table) was Mike,

### Single Op Top 10 Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
NN3W	153,917	1033	149	25/11	321/34	342/49	323/43	15/8	7/4
W9RE	153,272	952	161	61/22	216/42	385/49	270/42	15/4	5/2
K7RL	146,289	1023	143	5/4	83/25	345/54	582/54	6/5	2/1
WB9Z	129,930	915	142	65/19	200/34	349/49	291/36	8/3	2/1
K5KG	125,857	991	127	1/1	22/12	495/57	473/57	0/0	0/0
K9NR	125,386	883	142	25/11	163/31	441/54	242/43	12/3	0/0
K9CT	122,850	819	150	38/14	123/35	362/52	282/44	11/4	3/1
AA9A	117,348	889	132	61/14	155/31	446/51	227/36	0/0	0/0
K5RT	116,865	795	147	8/5	100/29	182/43	474/51	29/17	2/2
N4PN	105,944	779	136	23/11	97/29	176/37	457/53	26/6	0/0

### Single Op QRP Top Five Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
ND0C	20,250	225	90	0/0	23/11	96/40	98/35	8/4	0/0
N9GQA	8,037	141	57	0/0	48/20	72/26	15/9	6/2	0/0
N7NAV	1,512	63	24	0/0	0/0	13/9	50/15	0/0	0/0
W7YAQ	1,500	50	30	0/0	0/0	9/5	40/24	1/1	0/0
K2YG	551	29	19	0/0	16/8	13/11	0/0	0/0	0/0

### Multi-Two Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
WX3B	197,780	1276	155	22/13	352/37	631/58	261/41	10/6	0/0
N5ZO	190,632	1222	156	9/3	85/22	381/49	685/60	47/17	15/5
W5WZ	187,950	1253	150	0/0	105/31	522/52	600/56	26/11	0/0

### Combined CW and SSB Scores

Call Sign	Total	CW Points	SSB Points
W9RE	924	427	497
K9NR	703	296	407
K7RL	698	223	475
WB9Z	650	228	422
NN3W	634	134	500
K5KG	629	221	408
N4PN	605	261	344
N4ZZ	602	387	215
N9RV	564	322	242
AA9A	536	155	381

**Team Scores**

1. SMC W4MYA Memorial Team #1

WB9Z	129,930
K9NR	125,386
K9CT	122,850
AA9A	117,348
WT9U	72,390
<b>Total</b>	<b>567,904</b>

2. SMC W4MYA Memorial Team #2

W9RE	153,272
W9PA	79,375
N5RP	59,840
ND9G	55,230
W9QL	35,568
<b>Total</b>	<b>383,285</b>

3. DFWCG Molar

K5RT	116,865
NT5V	80,948
KN5TX	76,048
V31VP	71,642
<b>Total</b>	<b>345,503</b>

---

W9RE, who finished in 7th place in CW and in 2nd place in SSB. In 2nd place was Don, K9NR, who finished 28th in CW and 6th in SSB. In 3rd through 5th places were Mitch, K7RL; Jerry, WB9Z, and Bob, NN3W.

**Final Comments**

The next running of NAQP SSB will be on Saturday, January 19. During the next event look for the second running of the North American Collegiate Championship (NACC), sponsored by the Society of Midwest Contesters. This is a contest between college club stations that occurs during the January NAQP SSB and, now, the RTTY events. The organizers of the NACC hope to stimulate more contest participation by the next generation of radiosport hobbyists as well as boost the participation within the contest. Details are at [www.w9smc.com/nacc/](http://www.w9smc.com/nacc/). Find a local college club station to help them get on for this contest.

As always, log-checking reports are available upon request to [ssbnaqpmgr@ncjweb.com](mailto:ssbnaqpmgr@ncjweb.com). Include the call sign you used during the contest.

4. Deep Dixie CC Team DUDES	K5KG, K5KU, K1KNQ, KT4Q, K3DMG	264,051
5. AOCC Gunslingers	NY7N, KK7AC, KY7M, W7WW, N7GP	239,778
6. Georgia Contest Group #1	N4PN, N4OO, K4NV	211,924
7. Mid Florida Group	WA1PMA, K2ADA, KM4ZQE, WA4IPU	139,748
8. TCG-25 #1	N4ZZ, AD4EB, K4OWR, K4RO	138,466
9. KCG Team Alpha	K9GX, WX4W, KE4KY, N4QS, W5MX	136,977
10. SMC W4MYA Memorial Team #15	N9EP, K9ZO, WB9TFH, K9MMS, NJ9T	113,023
11. NCCC Team #1	K6GHA, KA6BIM, K9YC, WU6W, W6FB	104,183
12. Big Sky	N9RV, N7FLT, K7QA, AF7TR, KD7DCR	97,682
13. SCCC #2	W6AFA, K5KT, N6AN, K6RO	91,191
14. GM Wagon Trails	KT0A, N7MZV	80,665
15. SCCC #1	WN6K, AA6PW, N6WIN, K6MUG	75,842
16. PVRC RAPPAHANNOCK 2	K7SV, NR4M, K4GM, W6LWG	75,813
17. NCCC Team #4	N6EE, K6TLR, AJ6V, W1RH	75,281
18. SMC W4MYA Memorial Team #3	NV9L, KC9UJS, N9WEW, AA5TN, W9SE	75,266
19. FRC	K3MD, N2NC, K3HW	71,753
20. SMC W4MYA Memorial Team #4	W9XT, WB9HFK, WT2P, K2CUB	66,036
21. Flying Iguanas	K9IZ, K9PG, AI2N	65,737
22. PVRC SWVA #1	K4XL, K4YCR, N2QT, KK3XX	57,679
23. YCCC Team 1	VA2CZ, W1UJ, W1FJ, W1DYJ	55,460
24. DFWCG Incisor	W5JK, KI5MM, NW5Q, WB5K	54,944
25. TDXS	WG5H, NI5DX, N5DTT, WB5TKI, K5IZO	52,229
26. PVRC RAPPAHANNOCK 1	KA4RRU, N2YO, K4ZW, KG3V, W4IM	51,237
27. SECC	K4BAI, N9GQA, K8LBQ	51,000
28. SMC W4MYA Memorial Team #10	N9CK, N7MB, N9JF, N9LQ, N9GUN	50,610
29. SMC W4MYA Memorial Team #9	KR9U, KW9U, KT9L	48,882
30. MWA Loons	NØXT, NDØC, ACØW	45,316
31. SMC W4MYA Memorial Team #16	WW9R, KJ9C, AC9KW	42,204
32. Northern Arizona DX Assoc	NF7E, KD7RF, NT7MM, WW4MM	41,807
33. The Braille Team	KB6UNC, W3IUU, KW3A, KB8TYJ	41,716
34. NCCC Team #3	N3RC, K7XC, K6ELE	40,483
35. NCCC Team #2	N6ZFO, W6FA, K6MM, N6AJS, KH6TU	37,389
36. SMC W4MYA Memorial Team #6	K9DUR, K9GS, K9GY, K9CS, K9CC	37,030
37. SMC W4MYA Memorial Team #7	KB9OWD, K9IG, K9LA, K9ZM, K9QQ	28,630
38. SMC W4MYA Memorial Team #11	W9YK, N9TF, W7KAM, NJ8M, NG9R	28,122
39. SMC W4MYA Memorial Team #14	W9TC, W9EEU, W9FFA, KI9A, N9CO	25,462
40. Boiled Owls	KA2D, AH2O, N2MUN, KS2G	24,540
41. SMC W4MYA Memorial Team #8	KD9MS, KEØL, KC9EOQ, KC9YL, KC9K	23,112
42. Radiohio	W8PEN, N8PPF, W8DOH	23,018
43. SHENANDOAH VALLEY WIRELESS	KD9LA, N1QEQ, K2HYD	19,945
44. METRO SCREAMERS	W9ILY, WA9LEY, K9PMV, K9PY, N9TK/9	18,907
45. SMC W4MYA Memorial Team #12	WD9CIR, W9YS, WO9S, WB8RFB	18,663
46. SMC W4MYA Memorial Team #5	AB9YC, K3WA, WB9TFF, A19T, AF9J	18,617
47. SMC W4MYA Memorial Team #13	N9DR, K9IJ, K9UWA, W9ET	16,790
48. PVRC SWVA #3	W4WWQ, NN4RB	16,338
49. AOCC Rebels	W7ZR, NG7A, N9NA, KF7U	15,684
50. Cornwall 1	N3CU, KI9S	15,020
51. MWA Mosquitos	KEØCRP, KØJM	11,595
52. PVRC ROANOKE / BLACKSBURG	AF2T, K1GG	8,041
53. ORCA	K6JAT, KE6IUE	6,870
54. PVRC SWVA #2	N4UA, N8AID	6,270
55. KCG Team Bravo	N4HID, N9KY	4,705
56. NPARC	KC2WUF, K2GLS, K2YG	4,034
57. Mini-DXrs	KZ6T, AG6CI, AA6EM	3,725
58. PVRC COLONIAL CAPITAL #1	KK4R, NR4C, AJ4RS, AI4QQ	3,182
59. AOCC Rustlers	WØPAN, K7JQ	3,101
60. TCG-25 #2	K4TZ, K3FH, W4BCG	2,950
61. COLONIAL CAPITAL #1	W3TB	2,754
62. NCCC Team #5	K6LRN, K9JM, KF6NCX, K6EU, NJ6G/7	2,208
63. PVRC COLONIAL CAPITAL #2	K8LF, AI4WU	1,758
64. METRO MUMBLERS	N9LAH, K9GA	1,043
65. Boiled Owls Too	W2YK	1,008
66. ECARA	K1HG	81
67. TVARC	ND4G	49

Single Operator Scores															
Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	
N6EE	63,341	653	97	ME	WA3HGW	4,576	104	44	PA	N4UA	5,350	107	50	VA	
W1OP (NE1Y)	32,232	408	79	RI	N3WD	4,462	97	46	DE	K2WK	5,170	110	47	VA	
K1ESE	20,150	325	62	ME	K3TBD	4,080	102	40	MD	W4AAW	5,080	127	40	VA	
K1IMI	16,250	250	65	ME	K3MM	3,724	76	49	MD	N4CV	4,784	92	52	VA	
K1RM	11,700	234	50	CT	W3MR	3,526	82	43	MD	N6DW	4,747	101	47	VA	
W1KDA	7,638	134	57	RI	KG4USN	3,432	104	33	MD	N4HID	4,704	98	48	KY	
W1UJ	4,876	106	46	MA	K3KU	3,403	83	41	MD	W4BBT	4,653	99	47	NC	
AE1T	4,840	121	40	NH	AB3CV	3,243	141	23	MD	K2WPM	4,128	96	43	VA	
W1FJ	4,753	97	49	MA	KT3RR	3,234	77	42	PA	KE4S	4,116	98	42	VA	
AB1EP	4,646	101	46	ME	W3MBC	2,244	66	34	MD	K4VBM	3,956	86	46	GA	
WA1BXY	4,429	103	43	RI	W3DQ	2,144	67	32	DC	N1MHV	3,920	80	49	GA	
W1DYJ	4,224	96	44	ME	N3ALN	2,100	60	35	MD	N4MM	3,906	93	42	VA	
NJ8M	3,960	120	33	ME	KS3O	1,458	54	27	MD	KF1P	3,895	95	41	SC	
W1LQ (WW1ME)	2,905	83	35	ME	W3CB	1,323	49	27	MD	K4FTO	3,822	91	42	VA	
NE1D	2,135	61	35	MA	NN3RP	1,166	53	22	DC	KC4D	3,737	101	37	VA	
N1STN	2,079	63	33	ME	W3XG	1,056	48	22	MD	KN4EWI	3,640	91	40	NC	
KK4ADQ	1,943	67	29	VT	N1SZ	1,053	39	27	MD	WN4AFP	3,496	92	38	SC	
W5IPA	1,782	66	27	MA	K3STX	975	39	25	MD	K4HQK	3,354	86	39	VA	
KV1J	924	42	22	MA	NC3Y	893	47	19	MD	K4RO	3,330	111	30	TN	
K1GMM	722	38	19	VT	K3FH	860	43	20	PA	K3PI	3,219	111	29	NC	
K1DVL	592	37	16	CT	W3RCO	858	39	22	MD	KU4FX	3,120	80	39	FL	
AB1ZQ	468	26	18	VT	KC3JNW	814	37	22	PA	WF7T	3,003	77	39	TN	
W1BJ	247	19	13	MA	K1EFI	810	45	18	MD	NN4RB	2,940	70	42	VA	
W1ZFG	240	20	12	CT	WA3MJZ	740	37	20	MD	WA4IPU	2,850	75	38	FL	
K1MTD	240	20	12	CT	WA3MD	704	32	22	MD	W3TB	2,754	81	34	VA	
KB1IRB	120	12	10	CT	AG3Q	680	34	20	DE	K0ZR	2,590	74	35	VA	
AF1R	54	9	6	MA	W8LYJ	561	33	17	MD	N1EQ	2,508	66	38	VA	
K1NZ	20	5	4	MA	KE3X	286	22	13	DC	KC4WQ	2,318	61	38	KY	
WA1DRQ	9	3	3	MA	ND3N	272	17	16	MD	K4WI	2,226	106	21	AL	
AC2VB	1	1	1	VT	N3DRL	228	19	12	MD	KK4R	2,205	63	35	VA	
NA3D	31,388	413	76	NY	N3EMC	162	18	9	MD	K1GG	2,176	64	34	VA	
N2NC	27,297	337	81	NJ	W3TTT	108	12	9	MD	K4YCR	2,144	67	32	VA	
KK2U	16,498	226	73	NJ	WA3FAE	100	10	10	MD	KQ4LA	2,144	67	32	VA	
KA2D	10,797	177	61	NY	N3RUM	72	9	8	PA	N9NB	2,139	69	31	VA	
K2CYE	9,840	205	48	NY	W3MMM	21	7	3	MD	K5EEE	2,108	62	34	FL	
K2RET	8,112	156	52	NJ	K8GU	18	6	3	MD	N2QT	1,995	57	35	VA	
N2MUN	4,773	111	43	NY	WA3JAW	204	17	12	PA	K4TZ	1,960	56	35	TN	
K2SDS	4,606	94	49	NJ	K5KG	125,857	991	127	FL	W4IM	1,952	61	32	VA	
KS2G	3,360	84	40	NY	N4PN	105,944	779	136	GA	KN4DEB	1,891	61	31	VA	
W2KU	3,081	79	39	NJ	N4OO	99,710	767	130	GA	K4GM	1,846	71	26	VA	
NS2N	2,850	75	38	NY	N4ZZ	66,378	598	111	TN	N3UA	1,829	59	31	VA	
KC2WUF	2,769	71	39	NJ	KC4NX	65,954	673	98	TN	K2HYD	1,827	63	29	VA	
WB2PJH	2,412	67	36	NJ	WA1PMA	56,511	621	91	FL	K3YDX	1,728	64	27	NC	
N4XYZ	1,248	48	26	NY	K4XL	53,120	664	80	VA	N8YSZ	1,674	54	31	VA	
N2MTG	1,148	41	28	NY	K7SV	52,982	449	118	VA	K4JZQ	1,643	53	31	VA	
KD2JOE	1,104	46	24	NJ	K2ADA	48,392	526	92	FL	N5INV	1,357	59	23	TN	
WA2QUA	1,092	42	26	NY	WX4W	48,034	511	94	KY	W4WHF	1,260	45	28	VA	
KC2ONL	1,075	43	25	NJ	AD4EB	44,426	458	97	TN	K8LF	1,230	41	30	VA	
W2YK	1,008	42	24	NY	NR3X (N4YDU)	42,848	412	104	NC	AA0O	1,218	42	29	FL	
KA2HZP	912	48	19	NJ	K4BAI	42,488	452	94	GA	KK4WX	1,170	45	26	GA	
K2GLS	714	34	21	NJ	KU1CW	39,600	495	80	VA	W3YY	1,113	53	21	VA	
*K2YGY	551	29	19	NJ	KC4HW	32,485	445	73	AL	K4QD	1,092	42	26	FL	
WB2WPM	544	32	17	NY	KM4ZQE	31,995	405	79	FL	KK4AND	1,008	48	21	FL	
KG2DWS	286	22	13	NY	K4OWR	24,332	316	77	TN	W6LWG	975	39	25	VA	
AI2N	280	20	14	NY	K4OV	24,016	316	76	NC	W4GFY	946	43	22	TN	
AC2XC	264	22	12	NY	W4GO	23,838	274	87	VA	N8AID	920	40	23	VA	
K2GG	209	19	11	NJ	KE4KY	22,638	294	77	KY	K4GMH	893	47	19	VA	
KA2GQQ	143	13	11	NJ	KA4RRU	21,546	266	81	VA	N4AGL	858	39	22	NC	
W2MWH	130	13	10	NJ	NR4M	20,010	290	69	VA	K3UQ	840	40	21	KY	
LA1ZN/W2	77	11	7	NY	WB4YDY	16,632	198	84	TN	W2YE	798	42	19	VA	
KF2UJ	64	8	8	NJ	KD9LA	15,610	223	70	VA	N4CFC	756	36	21	NC	
W2ABE	32	8	4	NJ	N2YO	15,535	239	65	VA	W4POT	682	31	22	FL	
W2KYM	9	3	3	NY	N4GU	14,454	219	66	NC	W4OEP	660	30	22	FL	
KC2JRK	2	2	1	NY	K1KNQ	14,008	206	68	FL	W4NZ	630	30	21	TN	
KT4Q						13,585	209	65	FL	KM4HVE	620	31	20	TN	
NN3W (@N3HBX)	153,917	1033	149	MD	W4WWQ	13,398	174	77	VA	K6RM	609	29	21	NC	
K3LU	43,600	400	109	MD	AC4YD	11,682	177	66	KY	K5OLV	588	28	21	GA	
K3MD	38,456	418	92	PA	K5VIP	11,180	172	65	VA	KN4EXX	560	28	20	NC	
WR3R	36,855	405	91	MD	N1WR	11,072	173	64	VA	KG2E	558	31	18	KY	
K3AU (K2YWE)	21,024	288	73	MD	N4QS	10,431	183	57	KY	KN4KL	540	36	15	VA	
N3CU	14,544	202	72	PA	N1RM	8,313	163	51	VA	AI4WU	528	33	16	VA	
N3HEE	14,283	207	69	MD	*N9GQA	8,037	141	57	GA	K4MIL	510	30	17	VA	
K3WI	13,140	219	60	DE	KF4WLS	8,030	146	55	KY	K8LBQ	475	25	19	GA	
W3IUU	12,322	202	61	MD	W4YE	7,930	130	61	VA	KN4AYV	435	29	15	NC	
K3EW	12,200	200	61	MD	NT4MM	7,686	126	61	GA	KK3XX (KK4XX)	420	30	14	VA	
4U1WB (AJ3M)	11,368	203	56	DC	K4ORD	7,381	121	61	VA	NR4C	416	26	16	VA	
KW3A	11,032	197	56	PA	WD5F	7,200	180	40	FL	N4JRP	405	27	15	SC	
K4EET	10,206	189	54	MD	W5MX	6,608	118	56	KY	K3TD	364	26	14	NC	
AC3BU	9,639	153	63	MD	K2PS	6,486	141	46	FL	AK4VQ	352	22	16	VA	
W2CDO	8,493	149	57	MD	K4ZW	6,324	124	51	VA	KA4GFY	350	25	14	VA	
N3DUE	8,083	137	59	MD	K4NV	6,270	190	33	GA	K2AV	336	24	14	NC	
K3AJ	7,446	146	51	MD	W4GE	6,215	113	55	SC	AJ4RS	330	22	15	VA	
KC3HPJ	6,264	116	54	PA	KA4FVE	6,099	107	57	SC	K14VPD	330	22	15	FL	
K3HW	6,000	120	50	PA	AJ4LN	5,928	114	52	VA	N0DIM	308	22	14	GA	
K3UA	5,382	138	39	PA	KG3V	5,880	120	49	VA	W4KAZ	285	19	15	NC	
N3TE	4,950	99	50	MD	AF2T	5,865	115	51	VA	W3IP	264	22	12	VA	
W2GPS	4,949	101	49	MD	NC4MI	5,712	119	48	NC	N2NYR	252	18	14	FL	
										AI4QQ	231	21	11	VA	

<i>Call Sign</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>QTH</i>	<i>Call Sign</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>QTH</i>	<i>Call Sign</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>QTH</i>
KN4LGM	228	19	12	GA	K5KT	37,012	487	76	CA	K7XC	13,275	177	75	NV
N3PDK	207	23	9	VA	N6NF	36,800	460	80	CA	KB6UNC	12,862	218	59	UT
W2ZAC	200	20	10	KY	K6GHA	32,430	345	94	CA	W7ZZ	12,540	209	60	WA
K4QR	176	16	11	FL	N3RC	26,488	344	77	CA	N7FLT	9,794	166	59	MT
KC4KEZ	170	17	10	KY	K9YC	24,310	286	85	CA	K7QA	8,379	147	57	MT
AB3U	156	13	12	VA	AA6PW	20,230	289	70	CA	N7GP	7,176	156	46	AZ
W4BCG	130	13	10	TN	W1SRD	19,422	234	83	CA	N7MM	6,930	126	55	AZ
K3FRG	108	12	9	VA	N6ZFO	14,904	216	69	CA	KJ9C	6,588	122	54	MT
KN4LPS	91	13	7	VA	W6FA	14,516	191	76	CA	KB7XL	5,724	106	54	NV
K4ME	88	11	8	NC	KH6CJJ	11,495	209	55	KH6	W7ZR	5,358	141	38	AZ
K1HG	81	9	9	FL	W6YX (N7MH)	9,494	202	47	CA	AE7LT/P	5,184	108	48	MT
KX4CH	63	9	7	TN	K6TLR	8,232	147	56	CA	N7VS	5,096	91	56	OR
K14MJK	63	9	7	TN	K6JAT	6,834	134	51	CA	AF7TR	4,500	100	45	MT
KC4FLB	56	8	7	VA	W6FB	6,468	132	49	CA	NG7A	4,462	97	46	AZ
KS3K	54	9	6	FL	AI6US	4,512	96	47	CA	N9NA	3,432	78	44	AZ
ND4G	49	7	7	FL	WH7W	4,420	130	34	KH6	WA7DHQ	3,003	77	39	AZ
K4HWS	42	7	6	TN	K6MM	3,744	104	36	CA	AG7CC	2,924	86	34	ID
KN4DXT	42	7	6	FL	KZ6T	3,528	84	42	CA	KS4R	2,552	88	29	AZ
N3CW	25	5	5	VA	NC6R	3,104	97	32	CA	AG7GP	2,470	65	38	OR
WF4R	21	7	3	VA	WA7BNM	3,034	74	41	CA	KF7U	2,432	64	38	AZ
KW4NN	20	5	4	SC	KJ6WH	3,034	74	41	CA	KI7AY	2,100	75	28	WA
AC4DP	16	4	4	GA	N6AJS	2,960	74	40	CA	WW4MM	2,046	66	31	AZ
AE4M	16	4	4	AL	N6WIN	2,916	81	36	CA	K7HKR	2,040	68	30	AZ
K9IR	9	3	3	GA	K6MR	2,646	63	42	CA	WØPAN	2,001	69	29	AZ
KK4WPR	9	3	3	VA	K6MUG	2,496	64	39	CA	AG7KO	1,638	63	26	WA
W4GDG	4	2	2	VA	N6GD	2,407	83	29	CA	*N7NAV	1,512	63	24	WY
AC6WI	1	1	1	VA	AG6AG	2,368	64	37	CA	*W7YAQ	1,500	50	30	OR
N9KY	1	1	1	KY	W6RC	2,310	66	35	CA	KS7T	1,392	58	24	MT
K4IMP	1	1	1	NC	N2NS	2,277	69	33	CA	KG7NAD	1,377	51	27	AZ
K7JOE	1	1	1	AL	AJ6V	2,142	63	34	CA	KF6MIQ	1,372	49	28	UT
					K6LRN	2,072	56	37	CA	K7JQ	1,100	55	20	AZ
K5RT	116,865	795	147	TX	N6AJ	1,643	53	31	CA	KF6CRW	1,012	44	23	ID
K5KU	99,216	954	104	LA	W1RH	1,566	58	27	CA	W7PU	936	39	24	WA
K5DU	90,272	728	124	TX	N6AN	1,363	47	29	CA	K7DBN	920	40	23	UT
NT5V	80,948	686	118	TX	K6AAN	1,290	43	30	CA	K7DLX	880	44	20	UT
KN5TX	76,048	776	98	TX	KH6TU (AD6E)	1,265	55	23	KH6	KG7DAB	576	32	18	WA
K5LLA	72,600	600	121	TX	W6JBR	1,248	48	26	CA	N7MU	459	27	17	WA
KD2KW	32,385	381	85	TX	W6IA	1,080	45	24	CA	WB7TJI	432	36	12	UT
KD5J	29,520	360	82	AR	KI6OY	1,008	42	24	CA	N6LB	429	33	13	WA
W5JK	27,864	324	86	TX	AE6YB	850	34	25	CA	K1AUS	280	28	10	MT
W5GFI	24,831	267	93	OK	WB6BET	814	37	22	CA	KE7GKI	264	24	11	AZ
K15MM	24,444	252	97	TX	K6ELE	720	40	18	CA	KD7DCR	231	21	11	MT
N5JJ	24,354	451	54	TX	KD6HOF	700	35	20	CA	W7TX	216	18	12	ID
AA5AU	23,206	283	82	LA	K6RO	700	35	20	CA	KV7J	208	26	8	AZ
WG5H	21,868	308	71	TX	WA6URY	651	31	21	CA	WB1KE	152	19	8	UT
N5XTR	19,000	250	76	OK	KB6A	455	35	13	CA	K7PCB	126	21	6	UT
W5TMC	18,480	231	80	OK	KM6I	448	28	16	CA	K7BAB	117	13	9	WA
NI5DX	11,956	244	49	TX	W6IFN	425	25	17	CA	K7MSO	72	12	6	MT
AG5GN	11,895	195	61	MS	K6OWS	336	28	12	CA	K1LOK	70	10	7	UT
K5LAD	11,680	160	73	OK	N6ORB	312	24	13	CA	KK7A	44	11	4	ID
KA5M	10,692	198	54	LA	N2JNR	280	20	14	CA	AF7VC	36	6	6	OR
AE5P	10,153	143	71	TX	AE6DB	209	19	11	CA	K7FLG	21	7	3	AZ
N5DTT	9,815	151	65	TX	KM6HB	204	17	12	CA	K7JKM	15	5	3	OR
WB5TKI	7,315	133	55	TX	KM6HQ5	192	16	12	CA	NJ6G/7	1	1	1	WA
WA5SOG	5,060	110	46	AR	AG6CI	187	17	11	CA					
NE5TH	4,802	98	49	TX	KD6GWH	168	14	12	CA	W8PSP	85,956	754	114	MI
W5TCB	2,844	79	36	AR	K6MXA	132	12	11	CA	W8MET	29,796	382	78	OH
KF5WVJ	2,772	84	33	MS	K6PB	117	13	9	CA	N8JBR	24,360	290	84	MI
KR5G	2,627	71	37	TX	KA6W	84	12	7	CA	NW8U	23,856	284	84	WV
WA5DSS	2,624	64	41	TX	K9JM	70	10	7	CA	KW8N	23,359	329	71	OH
N5ZQ	2,583	63	41	OK	KF6NCX	64	8	8	CA	N8II	19,906	269	74	WV
K5IB	2,418	62	39	TX	KM7S	42	7	6	CA	KS8U	19,637	269	73	OH
W5JUG	1,590	53	30	AR	KE6IUE	36	6	6	CA	W8PEN	17,292	262	66	OH
AC5TU	1,430	55	26	TX	K6AAI	35	7	5	CA	W8TM	17,250	230	75	OH
NW5Q	1,320	55	24	TX	KJ6RVK	30	6	5	CA	N8XC	17,111	241	71	OH
WB5K	1,316	47	28	TX	W6JTI	25	5	5	CA	WT8WV	16,380	234	70	WV
K5IZO	1,275	51	25	TX	KC6MIE	16	4	4	CA	KG8I	15,444	234	66	MI
N9JYJ	1,260	45	28	OK	K6XX	16	4	4	CA	N8BV	13,720	280	49	OH
KC5RGQ	1,092	52	21	NM	AA6EM	10	5	2	CA	AB8OU	12,191	167	73	OH
K5AVY	1,014	39	26	TX	W6RKC	9	3	3	CA	K3DMG	11,385	165	69	OH
K0NM	946	43	22	TX	K6CES	1	1	1	CA	K8MR	9,230	142	65	OH
KD5FBA	855	45	19	TX	K6CTA	1	1	1	CA	N4RA	8,184	132	62	WV
W5CBP	780	39	20	NM	*K6EU	1	1	1	CA	KS8Z	8,060	130	62	OH
KT5TE	513	27	19	TX	WB6ETY	1	1	1	CA	K2CUB	5,824	104	56	MI
K5JM	486	27	18	TX	W6BJB	1	1	1	CA	N8PPF	5,670	105	54	OH
N5XJ	442	26	17	TX						KB8TYJ	5,500	125	44	MI
W5PKK	390	26	15	TX	K7RL	146,289	1023	143	WA	K8RGI	3,870	86	45	OH
KB5KN	221	17	13	TX	NY7N	105,468	799	132	AZ	WA8YVF	3,159	81	39	OH
K1JHS	216	18	12	MS	N9RV	74,778	726	103	MT	WB8RNV	2,788	68	41	OH
N5WMQ	168	14	12	NM	KK7AC	58,092	564	103	AZ	N4HAI	2,730	78	35	OH
*K5BAY (KF5ETG)	165	15	11	TX	K7UT	55,566	567	98	UT	KA9IVY	2,310	66	35	OH
KC5DCT	144	18	8	TX	KY7M	43,354	409	106	AZ	N8TFD	1,856	58	32	OH
*W5RST	77	11	7	OK	N7MZW	34,887	401	87	WY	W8ZA	1,250	50	25	WV
KU5Y	24	6	4	TX	W7WW	25,688	338	76	AZ	WO3X	1,218	42	29	OH
K5LYQ	24	6	4	TX	KA6BIM	25,351	251	101	OR	NF8M	1,107	41	27	MI
K5IX	9	3	3	TX	NF7E	16,591	353	47	AZ	W8ZZX	1,092	42	26	MI
KF5NRS	4	2	2	TX	KD7RF	16,240	290	56	AZ	N8DXR	912	38	24	MI
					WU6W	15,624	217	72	NV	K8LX	864	48	18	MI
W6AFA	52,116	516	101	CA	W7RN (K5RC)	14,256	198	72	NV	KE8DMB	504	28	18	WV
WN6K	50,200	502	100	CA	KA7T	13,920	232	60	ID	AF8A	406	29	14	OH

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
K8SAS	400	25	16	OH	W9IE	4,042	94	43	IL	KBØVHA	10,824	164	66	CO
W8JJB	320	20	16	OH	N9LQ	4,002	87	46	IL	KEØCRP	8,319	141	59	MN
AA8DC	260	26	10	OH	WB9TFF	3,913	91	43	WI	WØYJT	7,980	133	60	KS
W8AHT	238	17	14	OH	K9FO	3,760	80	47	IL	WØUY	6,292	121	52	KS
KF8O	140	14	10	OH	AC9KW	3,280	82	40	IL	AFØZ	5,600	112	50	MN
AC7JN	132	12	11	OH	W9EEU	3,280	80	41	IN	KD8HAM	5,368	122	44	MN
W8DOH	56	8	7	OH	KE9UA	3,096	72	43	IL	KFØUR	4,956	118	42	CO
K8CVM	35	7	5	OH	KC9EOQ	3,010	70	43	IL	KDØJLE	4,794	102	47	CO
KG9Z	25	5	5	OH	K9PMV	2,940	70	42	IL	W7KAM	4,738	103	46	MO
					KC9YL	2,850	75	38	WI	KØJM	3,276	84	39	MN
W9RE	153,272	952	161	IN	KW9U	2,640	66	40	IL	KEØITC	3,003	77	39	IA
WB9Z	129,930	915	142	IL	K9ELF	2,432	64	38	IN	WDØBGZ	2,960	74	40	NE
K9NR	125,386	883	142	IL	K9ZM	2,257	61	37	IL	WØCCJ	2,706	66	41	KS
K9CT	122,850	819	150	IL	N9VPV	2,128	56	38	IL	ACØW	1,674	62	27	MN
AA9A	117,348	889	132	WI	K9IJ	2,120	53	40	IL	WB9QAF	1,643	53	31	NE
W9V (WS9V)	91,224	724	126	IL	NJ9R	2,088	58	36	IL	NZØF	1,612	52	31	KS
K9BGL	88,530	681	130	IL	WD8DSB	2,040	60	34	IN	NØEMU	1,430	55	26	CO
W9PA	79,375	635	125	IN	WO9S	1,815	55	33	IL	WBØZWW	1,392	48	29	KS
WT9U	72,390	635	114	IN	W9FFA	1,782	54	33	IN	AEØAF	1,240	62	20	CO
W9IU	69,657	651	107	IN	NA9RB	1,700	50	34	IL	WAØLIF	704	32	22	MN
N5RP	59,840	544	110	IL	KS9A	1,680	56	30	IL	NØWNV	704	32	22	MO
N9EP	55,432	533	104	IL	AA5TN	1,680	56	30	IL	KCØVDY	663	39	17	CO
ND9G	55,230	526	105	IL	N9POL	1,537	53	29	IL	AKØSK	646	34	19	MO
AC9S	55,055	455	121	IL	N9SJ	1,479	51	29	IL	KØXG	608	38	16	IA
NV9L	50,610	482	105	IL	KI9A	1,392	48	29	IL	NØWLX	551	29	19	NE
K9GX	49,266	483	102	IN	KT9L	1,350	50	27	IN	NXØI	540	36	15	MO
KR9U	44,892	387	116	IN	KC9QQ	1,300	50	26	IN	*W6GMT	405	27	15	MN
K9ZO	42,275	445	95	IL	K9PY	1,232	44	28	IL	WAØLJM	352	22	16	MN
K9IZ (AJ9C)	40,662	502	81	IN	N9PUZ	1,160	40	29	IL	KØAE	348	29	12	CO
W9QL	35,568	342	104	IL	WB8RFB	1,131	39	29	IL	K2HT	336	21	16	MO
WW9R	32,336	344	94	WI	W9MXQ	1,073	37	29	WI	W6NF	294	21	14	MN
KG9X	31,920	336	95	IL	N9GUN	1,025	41	25	IL	N9HDE	288	18	16	IA
K9KE	29,580	340	87	IL	KC9K	936	39	24	IL	*ADØBI	224	16	14	MO
N9CK	28,035	267	105	WI	W9CSX	851	37	23	IN	KJØP	176	16	11	MN
W9XT	26,316	258	102	WI	WD9HBF	840	40	21	IL	KØHD	176	16	11	MN
K9PG	24,795	285	87	IL	NG9R	792	36	22	IL	AEØDM	144	18	8	CO
W9AV	23,489	283	83	WI	N9LAH	777	37	21	IL	WØNFS	128	16	8	MO
KD9GY	23,134	269	86	IL	N9LJX	648	36	18	IN	KØKB	35	7	5	IA
WB9HFK	21,296	242	88	IL	N9CO	600	30	20	IL	WØGXA	9	3	3	IA
NN1N	21,052	277	76	IL	W9VA	572	26	22	IL	KEØOSI	6	3	2	CO
W9TC	18,408	236	78	IN	NJ9T	532	28	19	IL	KDØRTY	1	1	1	KS
K2DRH	17,388	252	69	IL	KJ9P	504	28	18	IL					
KC9UJS	16,600	200	83	IL	K9CQ	476	28	17	IL	VA2CZ	41,607	603	69	QC
K9WX	14,861	193	77	IN	*K19S	476	28	17	IN	VE3KZ	17,388	207	84	ON
N9OK	14,706	171	86	IL	N9LF	475	25	19	IN	VE3UTT	13,260	195	68	ON
N9DR	14,400	192	75	IN	WO9Z	420	28	15	IN	VE3PJ	11,310	174	65	ON
K9DUR	13,176	183	72	IN	K9UIY	392	28	14	IL	VE3MGY	9,850	197	50	ON
WT2P	12,600	200	63	IL	WB9QIU	384	24	16	IN	VE3VY	9,802	169	58	ON
N7MB	11,718	189	62	IL	K9QQ	285	19	15	IL	VE3SST	8,892	156	57	ON
W9YK	11,502	162	71	IL	K9GA	266	19	14	IL	VE3LMS	7,770	210	37	ON
N7ZZ	11,316	164	69	WI	K9UWA	266	19	14	IN	VE3DZ	6,912	128	54	ON
K9GS	11,160	155	72	WI	AA5UK	247	19	13	IL	VE3RCN	4,416	96	46	ON
KB9OWD	10,830	190	57	WI	N4BAA	209	19	11	IN	VE3TW	4,171	97	43	ON
WD9CIR	10,302	202	51	IL	KA9KQH	176	16	11	IL	VE9AA	3,410	110	31	NB
K9IG	10,208	176	58	IN	AB9M	150	15	10	IL	VA3RK	2,345	67	35	ON
KD9MS	10,024	179	56	IL	W19WI	135	15	9	WI	VE3CX	2,170	62	35	ON
AB9YC	9,954	158	63	IL	AI9T	120	12	10	IL	VA3TPS	2,142	63	34	ON
WE9R	9,900	180	55	WI	K9EL	96	12	8	IL	VE3TM	1,488	48	31	ON
WB9TFH	9,216	144	64	WI	K9CW	81	9	9	IL	VE3PYJ	918	51	18	ON
N9UDO	8,400	150	56	WI	N9TK/9	80	10	8	IN	VA3KXS	456	24	19	ON
NT9E	8,378	142	59	IL	*AF9J	70	10	7	WI	VA2RIO	299	23	13	QC
W9ILY	8,220	137	60	IL	N9PZR	48	8	6	WI	VA2WA	242	22	11	QC
N9FN	7,860	131	60	IN	*KC9EE	42	7	6	IL	VE1OP	234	18	13	NS
AC9GK	7,695	135	57	IN	KD9IKN	36	6	6	IN	VA7AM	140	14	10	BC
N9TF	7,130	115	62	IL	AEØU	30	6	5	WI	*VE3KJQ	140	20	7	ON
WA9LEY	6,435	117	55	IL	*W9NXM	30	6	5	IL	VE6CPS	77	11	7	AB
K9GY	6,424	146	44	IL	K9GDF	25	5	5	WI	VE2NCG	77	11	7	QC
N9NEW	6,372	118	54	IL	K9CC	16	4	4	IL	VE9RLW	64	8	8	NB
KEØL	6,292	121	52	IL	WAØJTL	12	4	3	IN	VE3HG	60	10	6	ON
K9CS	6,254	106	59	IL	AE9YL	12	4	3	IN	VA7FMR	40	10	4	BC
N9JF	5,830	110	53	IL	*N4TZ	4	2	2	IN	K2NV/VE3	40	8	5	ON
WB8BZK	5,668	109	52	IL	K9HX	4	2	2	IN	VE2GT	16	4	4	QC
NR9K	5,618	106	53	IL	KB9CES	4	2	2	IL					
K9MMS	5,568	116	48	IL	W9SE	4	2	2	IL	V31VP	71,642	634	113	V3
W9YS	5,415	95	57	IL	W9ET (WB9SBD)	4	2	2	WI	VP5/K4QPL	13,420	220	61	VP5
K9LA	5,050	101	50	IN	KB7ISP	1	1	1	IL	TI7W (N3KS)	13,310	242	55	T1
NE9U	4,841	103	47	WI						AH2O	5,610	110	51	DX
K9SE	4,646	101	46	IN	KTØA	45,778	487	94	SD	EA5DFV	2,376	66	36	DX
K3WA	4,560	95	48	IL	NWØM	24,030	270	89	MO					
					NOXT	23,392	272	86	MM	*QRP				
					WAØN	21,284	313	68	KS					
					*NDØC	20,250	225	90	MN					
					KØAD	19,880	284	70	MN					
					WAØCSL	18,886	266	71	ND					
					WAØI	14,697	207	71	MO					
					K9OR	13,040	163	80	CO					
					NØOK	12,994	178	73	MN					

**Multi-Two Scores**

<i>Call Sign</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>QTH</i>	<i>Operators</i>	<i>Call Sign</i>	<i>Score</i>	<i>QSOs</i>	<i>Mults</i>	<i>QTH</i>	<i>Operators</i>
WX3B	197,780	1276	155	MD	K3AJ, KD4D, KE3X, N8IVN, W3MMW, WX3B	KK4RWB	4,268	97	44	VA	KK4RWB
N5ZO	190,632	1222	156	CA	K16RRN, KK6NON, N5ZO	N9WK	4,224	96	44	WI	N9WK
W5WZ	187,950	1253	150	LA	W5WZ, WM5H	K1DJ	4,080	102	40	MA	K1DJ
K6DAJ	132,770	935	142	CA	K6DAJ, N6RO, N6WM, NA6O, WX5S	K4SBZ	4,040	101	40	FL	K4SBZ
ND8DX	121,290	933	130	OH	ND8DX, NQ8O, WV8SW	N3MK	3,627	93	39	VA	N3MK
WØECC	108,609	883	123	MO	AAØZ, KDØPES, KDØYJN, KWØKW, NØAX, NØRBB	WA6TQT	3,480	87	40	CA	WA6TQT
WA2CP	97,092	837	116	NY	KB2BSL, KC2GOW	W4VIC	3,198	82	39	VA	W4VIC
W3LL	93,330	765	122	MD	N4ZR, W3LL	W3GVX	2,850	75	38	MD	W3GVX
N3QE	90,528	656	138	MD	N3QE	K4JDF	2,847	73	39	MD	K4JDF
NX6T	89,160	743	120	CA	KJ6YXI, KK6VLO, N6KI, W2PWS, WM6Y, WQ6X	KØRC	2,728	62	44	MN	KØRC
NN9DD	70,686	693	102	GA	NN9DD, NX1Q	WM3T	2,464	88	28	VA	WM3T
W1TJL	64,410	565	114	CT	K1EBY, N1IXF, W1TJL	N9GGO	2,418	62	39	IL	N9GGO
KT7E	63,438	582	109	OR	K7PAC, K7PAC, K7RIK, K7ZS, KE7AUB, KI7Y, KN7K, W7ZB	W4MF	1,792	56	32	TN	W4MF
WV4P	62,408	538	116	TN	W4TLK, WV4P	W2NPT	1,690	65	26	NJ	KA2YRA, KD2GKA, KD2KLN, N2AAM, SQ3U, W2AAB, W2DLT
N2BJ	62,160	592	105	IL	N2BJ	W4CDA	1,586	61	26	KY	KY4KD, W4CDA
WB2ZAB	58,962	634	93	MD	WB2ZAB	VE3XKZ	1,550	50	31	ON	VE3XKZ
NW6P	53,340	508	105	CA	NW6P	KG6MC	1,464	61	24	SC	KG6MC
K3SG	51,409	509	101	GA	KM4UCV, N9GQA, WX4SKY	W6GEE	1,375	55	25	CA	W6GEE
KØEA	39,204	396	99	MN	KØEA	N8IVN	1,200	48	25	MD	N8IVN
WØMB	34,202	349	98	MO	WØMB	AA4NP	1,125	45	25	FL	AA4NP
W4JAM	30,685	361	85	VA	W4JAM	W4LAN	1,118	43	26	VA	W4LAN
W4MLB	27,918	297	94	FL	W4MLB	ND3D	1,100	50	22	MD	ND3D
K3CCR	23,936	352	68	MD	KB3VQC, N3UM, W3GB	WC4J	1,056	44	24	VA	WC4J
N7T	21,490	307	70	AZ	AE7VA, AG7GB, WA7NWL	NO3U	1,056	48	22	PA	NO3U
N4CF	20,592	234	88	VA	N4CF	W7CO	1,050	42	25	OR	W7CO
W4YK	18,942	246	77	NC	W4YK	N1SOH	1,044	36	29	MA	N1SOH, W1FM
K4RC	18,590	286	65	VA	AI4WU, K1NUH, K4MI, NH2A, NR4C, WG4F	KD9BVD	928	32	29	IN	KD9BVD
W4TG	17,466	246	71	VA	W4TG	KA1AF	759	33	23	FL	KA1AF
KØOO	17,177	193	89	MD	KØOO, W3RFC	KG9N	690	30	23	IL	KG9N
N9IO	14,342	202	71	IL	N9IO	NQ5M	684	36	19	OK	NQ5M
K2AL/1	13,764	222	62	VT	K2AL, W2IOC, W2OLF	K3MAW	680	34	20	MD	K3MAW
W1CTN	12,797	191	67	CT	W1CTN	K1RQ	608	32	19	NY	K1RQ, NJ1F
WUØB	12,740	182	70	SC	WUØB	N6KT	561	33	17	CA	N6KT
N4FX	12,672	176	72	VA	N4FX	VE7NA	525	35	15	BC	VE7BGP, VE7GBK&, VE7GDE, VE7IAD
K4XY	11,408	184	62	VA	AK4AO, K3US, KJ4CNN, KM4RDS, KN4IJZ, KW4EP, W2WCM, W4RAX, WB4KLJ	AE9LL	465	31	15	IN	AE9LL
W3UL	10,761	211	51	MD	W3UL	N5OFW	231	21	11	TX	N5OFW
K4XB	9,968	178	56	SC	K4XB	KC3IZX	160	20	8	UT	KC3IZX, WT2F
KK4BZ	9,849	147	67	VA	KK4BZ	AD9I	153	17	9	IL	AD9I
K5TR	9,275	175	53	TX	K5TR, W5KV	AC4YL	153	17	9	AL	AC4YL, AG4YL
W4EE	8,255	127	65	FL	W4EE	A11W	150	15	10	MD	A11W
W3FA	7,808	128	61	MD	W3FA	W6KC	150	15	10	CA	W6KC
W8AJT	7,808	128	61	OH	KB8HGW, KD8RLA, KE8GKF, KE8GKG, KE8VU, N8KYX, N8SDR, WB8TCB	WA2GSR	126	14	9	NY	WA2GSR
KØWA	7,708	188	41	KS	KØWA	AC9IG	80	10	8	IL	AC9IG
VE7SAR	6,486	138	47	BC	VA7DRS, VA7ELA, VA7XB, VE7CZV, VE7GMP, VE7TI	NG2G	64	8	8	WA	NG2G
KE5KQU	6,165	137	45	TX	KE5KQU	KDØAKQ	63	9	7	IA	KDØAKQ
K2QMF	5,436	151	36	NY	K2QMF	WA3AFS	42	7	6	NY	WA3AFS
KK9V	5,408	104	52	IN	KK9V	KK6VYS	42	7	6	CA	KK6VYS
W5RRR	5,280	120	44	TX	W5RRR	W3SK	40	8	5	PA	W3SK
KØUH	5,253	103	51	MN	KØUH	N9NBC	32	8	4	WI	N9NBC
W7DK	4,840	121	40	WA	K7PIA, N7OMS	KK6QXQ	9	3	3	CA	KK6QXQ, KK6RAO
N5KB	4,653	99	47	IA	N5KB	VA3TTZ	1	1	1	ON	VA3TTZ
						KD4DRN	1	1	1	NC	KD4DRN

**Check Logs:** K1SM, K4RUM, K6MKF, K6TQ, K7SS, KB1GKN, KB8ZR, KK4TCE, KK4VA, KK4XX, KM7N, N1SER, N4QWF, N5TOO, N6VH, VA3TIC, VA3TTB, VE3HED, VE3LA, VE3MIS, VE3XAA, W1N, W3BW, W3UR, W6SX, W7LAS, W9KG, WA2DE, WA7CPA, WZ6P