

Results: North American QSO Party SSB — January 2020

The January 2020 North American QSO Party included the third annual North American Collegiate Championship (NACC). This time, 10 colleges participated, with only six submitting their logs. Georgia Tech's W4AQL handily won the championship, followed by Bradley University's W9JWC in a distant 2nd place. See Table 1 for the complete NACC results.

Single Operator

Taking the top Single Operator spot in the NAQP was AK7AA, with Dan, N6MJ, at the helm. This was the second contest from the new station N6WIN is building in Arizona. In the first event, Dan piloted it to third place in the recent NAQP CW.

Finishing second in the Single Op category was Marty, NN1C, operating W1UE. Marty reports that W1UE is in an unheated shed, making it challenging to operate during the winter months, especially trying to type with cold fingers. The station didn't reach a comfortable temperature until the end of the contest, he reported.

Following in 3rd place was Ken, K0EU, extending his top finishes to four out of the last six events. Behind Ken was Axel, KI6RRN, at NO6T, and wrapping up the top five was Dave, W6NL.

QRP

Returning to the top position in the QRP category was Randy, ND0C. He had an enviable error rate of only 0.8%. Dan, VE6EX, managed to beat out KD9KDR and WC7S for 2nd place, with a score of 5,880 points. Carl, KD9KDR, took the third QRP position, with a score of 4,080; Dale, WC7S, finished fourth with 3,010 points, and Anthony,

Single Operator Top 10 Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
AK7AA (N6MJ)	305,472	1591	192	43/20	175/41	350/51	977/58	44/20	2/2
NN1C	245,053	1283	191	118/36	371/48	516/47	261/47	14/10	3/3
K0EU	238,449	1303	183	102/32	193/48	203/48	793/49	11/5	1/1
NO6T (KI6RRN)	226,226	1243	182	23/12	62/29	404/51	644/55	107/34	3/1
W6NL (N6KT)	221,025	1263	175	39/14	48/25	451/51	617/56	106/27	2/2
N8II	218,106	1154	189	200/43	444/52	215/40	271/37	20/13	4/4
WB9Z	210,748	1121	188	179/39	275/48	397/53	261/43	8/4	1/1
K7RL	209,050	1130	185	28/19	246/52	182/51	634/48	39/14	1/1
N4ZZ	202,576	1151	176	123/32	478/50	326/52	223/41	1/1	0/0
K3MM	195,832	1076	182	179/36	432/51	175/34	225/41	52/16	13/4

Single Op QRP Top Five Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
ND0C	24,960	240	104	0/0	46/27	75/33	115/40	4/4	0/0
VE6EX	5,880	147	40	0/0	2/1	8/6	137/33	0/0	0/0
KB9DKR	4,080	80	51	22/14	5/5	26/16	25/14	2/2	0/0
WC7S	3,010	70	43	0/0	19/13	16/13	35/17	0/0	0/0
K8ZT	1,989	51	39	16/15	5/4	0/0	30/20	0/0	0/0

Multi-Two Breakdowns

Call Sign	Score	QSOs	Mults	160	80	40	20	15	10
W5WZ	371,721	1713	217	103/36	313/49	559/55	635/52	103/25	0/0
N5YA	340,560	1548	220	105/36	409/52	492/54	476/51	64/25	2/2
NX5M	334,150	1630	205	55/26	413/53	555/53	535/51	67/19	5/3

K8ZT, finished out the top five with a score of 1,989.

Multi-Two

Seasoned contesters Scott, W5WZ, and Bobby, WM5H, operating W5WZ managed to edge out other W5-Land stations for the top spot in the Multi-Two category. Scott said the station's near-flawless performance was one reason for their success. They also had excellent weather and didn't have to deal with static from thunderstorms this time, allowing to stay fully focused on the contest. Scott reported they did have an issue with the 15-meter antennas, forcing them to move to 40 earlier than planned. However, excellent conditions on 80 and 160 more than made up for that.

Taking 2nd place in M2 was N5YA. Bill, N5YA, reported that things ran flawlessly for the contest, but they got off to a 45-minute late start due to setting up another station for the January VHF Contest. He reported excellent conditions on 80 and 160 meters and requested that I order up similar low-band conditions next year (I'll do my best). Other operators at N5YA included Jason, N5NU, and Chris, N1XS.

Third in M2 went to NX5M, with NU5A and its mixed crew of rookie operators being mentored by seasoned operators placing fourth. Bob, K5WA, and Dave, K5GN, mentored K0NM, KG5LRP, and NA5D during the NAQP. (See the side-

Table 1 — NACC Results

Call Sign	Score	QSO	Mults	QTH	Bnd Chgs	School
W4AQL	61,830	458	135	GA	17	Georgia Tech
W9JWC	9,691	203	97	IL	14	Bradley University
KN4WZX	6,116	139	44	GA	4	Augusta University
K9IU	4,784	92	52	IN	9	Indiana University
W0EEE	60	10	6	MO	0	Missouri University of Science & Technology
K7LBC	30	6	5	OR	1	Linn-Benton Community College

Table 2 — Combined CW/SSB Call

Sign	Total	CW	SSB
N6MJ	911	411	500
KI6RRN	821	451	370
K0EU	696	306	390
N9RV	608	350	258
K7RL	566	224	342
K3MM	520	200	320
K7SV	516	260	256
N2IC	500	500	0
K9NR	480	199	281
K3WW	477	279	198

Team Scores

1. SMC Team 0001	
WB9Z	210,748
K9NR	172,260
WT9U	109,964
K9CT	87,087
Total	580,059

2. Sultans of Swing	
K5RT	177,281
NT5V	119,475
KN5TX	90,360
AD5XD	84,328
WBØTEV	40,103
Total	511,547

3. GMCC Avs	
KØEU	238,449
KØUK	113,400
WØETT	57,420
N7MZW	37,728
KH6CJJ	23,232
Total	470,229

bar, "Training new Operators at NU5A," for more details on how they trained this group to finish near the top of their category.)

Closing out the M2 top five was 8P5A, with operators Tom, W2SC, and Kathy, KA1JJR.

Teams

The team category was won by SMC Team 0001, with 580,059 points. Team members WB9Z, K9CT, WT9U, and K9NRN triumphed over the 2nd place Sultans of Swing at 511,547 points. Sultans of Swing team members were K5RT, NT5V, KN5TX, AD5XD, and WBØTEV. Finishing third in this category was GMCC Avs, with team members KØEU, KØUK, WØETT, N7MZW, and KH6CJJ.

Combined Scores

Dan, N6MJ, won the combined scores competition, with his 1st place finish in the NAQP SSB contest and in 3rd place in the CW event. This earned Dan the Combined Score plaque, sponsored by the Southern California Contest Club. Following in 2nd place was Axel, KI6RRN, operating NO6T. Axel finished second in the CW event and fourth in the SSB. Ken, KØEU, finished third in the combined score competition after placing second last year.

Congratulations to all the winners. With another fun and well-attended event complete, I'm looking forward to seeing you in the next running of NAQP SSB on Saturday, August 15. As always, log-checking reports are available upon request to ssbnaqpmgr@ncjweb.com.

Team	Operators	Total
4. AOCC Mustangs	AK7AA, AB7E, K7JQ, KE6K, N7LR	449,624
5. SCCC #1	NO6T, W6AFA, WN6K, W6TK, K6RO	435,028
6. MWA South # 1	KØTT, ACØW, KBØEO, KIØF	419,767
7. TCG #1 - Titan Up!	N4ZZ, AD4EB, K3IE, K4RO	396,261
8. YCCC Phone Toleraters	NN1C, KK1L, K5ZD, AE1P, W1DYJ	349,261
9. NCCC1	W6NL, K6MR, KA6BIM, AJ6V, K7XC	339,934
10. PVRC Northwest Team #1	K3MM, K3AJ, K1EFI, K3EW	330,891
11. Sweet Home Alabama #2	AB4B, N4OX, K4WI	324,841
12. FRC - Team Pennsylvania	K3WW, W3FIZ, K3WJV, K3PP, NY3B	288,220
13. Mid Florida Group	K2ADA, WA1PMA, KM4ZQE, WA4IPU, KC5CMX	288,105
14. KK4KDU Nancy's Nurses	ND4Y, W5MX, K9GX, K4AVX	268,607
15. ORANGE JUICE - 1	N9OU, K4FCG, KM4HI, W1N, K4SBZ	264,178
16. KCCC Baldknobbers	NØIRM, N7WY, KØBMC	252,990
17. PVRC Rappahannock Valley	K7SV, KG3V, N4CF, KA4RRU, K4GMH	252,787
18. PVRC Northwest Team #2	N8II, N3DUE, KT3RR, WA3MJZ	240,458
19. PVRC Purcellville Blue Ridge LG	NA3D, N4RA, N1RM	240,455
20. FRC - Team Hinterland	NW3Y, WA2CP, NX3A, W2LQC, K3SSS	221,916
21. SFCG Palmetto Pulsars	K3DNE, KG4IGC, WUØB, WB4HRL, AJ5E	217,353
22. Big Sky Contesters #2	N9RV, N7IP, KØSN	191,529
23. SECC/GCG	W4VS, K4BAI, KC8YRK	184,007
24. MWA South # 7	NGØC, NØHJZ, NØUR, KØYR, NØECK	160,563
25. FRC - Team New Jersey	K2SDS, WA2FZB, K2RET, N1IBM	155,637
26. SMC Team 0010	ND9G, W9QL, N5RP, KK9N, KW9U	146,407
27. Pop Guns	KIØI, NXØI, NWØM	141,929
28. PVRC Central Virginia Team #1	K4XL	127,565
29. GMCC Mammoth	WØMU, KTØA, WØGJT, WC7S, KØAE	114,718
30. TCG #2 - Run Derrick, Run!	KC4NX, W4KW, AC6ZM, K4DXV, WT4BT	112,839
31. NEMARC	N3FJP, WT8WV, N3UR, W3YR, K4JDF	87,224
32. CanAm2020	VE3MGY, W1CTN	81,283
33. ORANGE JUICE - 3	NN4TT, K8MR, NA4CW, W3IK, KC1YL	76,714
34. PVRC North Carolina East	N4GU, K3WA, K6RM	76,460
35. PVRC DC Metro	4U1WB, K3KU	64,053
36. Rock Lobster	KI5MM, NW5Q, WA5LXS	60,073
37. GMCC Nuggets	KI6QDH, N4VI, KCØVDY, KD7AKE, NØVA	59,342
38. SMC Team 0100	N9SE, K9DUR, AB9YC, K9QQ	51,908
39. Flying Iguanas	AJ9C, W9IZ, K9NW, K9PG, KE9FZ	51,760
40. SMC Team 0101	WB9HFK, WT2P, AI9T, KC9K, K9IG	50,297
41. ORANGE JUICE - 2	AA4TI, WI9WI, KW1K, AAØO	50,184
42. SCCC #2	K6LA, KI6VC	49,708
43. ORANGE JUICE - 4	K5KG	48,090
44. The Braille Team	W3IUU, KW3A, K5XU	47,461
45. Metro Screamers	W9ILY, WA9LEY, W9OA	42,822
46. PVRC Colonial Capital	KK4R, AI4WU, W3TB, K4MI	42,602
47. Big Sky Contesters #1	KJ9C, WN7Y, WB7BWZ	40,360
48. PVRC Southwest Virginia	W4YE, K4ORD, N26T	38,250
49. NPARC Flank-Girders Team #1	KC2WUF, K2YG, K2GLS	37,964
50. Magnolia DX Association	N5GD, K5IJ, W5YMS, KI5DEQ	28,624
51. PVRC Central Virginia Team #2	NN4RB, N4UA, KC4D	28,454
52. SMC Team 0011	N9DR, K9IR, WB8RFB, KC9YL, K9LA	28,233
53. MWA South # 9	KØON, KØPC, KAØPQW, KEØTQI	28,077
54. PVRC DOWNTOWN DC LG	W3DQ	25,466
55. MWA South # 3	NDØC	24,960
56. NCCC2	W6FA, K9YC, W6FB, K6ELE	24,429
57. Cornwall	N3CU, KA3D, N3RM, KI9S/8, KC3MYO	20,049
58. Swamp Fox Gators	WN4AFP, K7OM	19,048
59. NPARC Flank-Girders Team #2	K2AL, W2IOC/1	17,359
60. NCCC5	N6ZFO	17,052
61. MWA South # 5	WØZF	16,830
62. GMCC Broncos	W7WM, KJØI, WØZA	13,322
63. Boiled Owls	KS2G, N2GA	13,188
64. TDXS	W5PR, NE5B, N5DTT	12,393
65. NCCC3	KE6QR, K6MM, WU6W	11,226
66. MWA South # 2	KA9FOX, NØBUI, KBØR	10,750
67. Sweet Home Alabama #1	NF4J, KN4JJA	10,202
68. MWA # 6	K4IU, WBØDYZ, WØSHL	9,122
69. ECARA	K1HG, W4JPH, W4DSL, W4SJV	8,826
70. SMC Team 0111	K9LC, WT9Q, KC9EOQ, AF9J	8,153
71. The Unbeatables	W6RA, K7SQ, N7GND	8,067
72. MWA South # 4	NØBK, K9DU	5,976
73. HiDARG Thunder Eggs	KB7KLT, KF7MAX, KG7AV, W1HC	5,208
74. Pueblo West Amateur Radio Club	WØOJW, NØELF, NEØDA, NEØDB	4,737
75. MWA South # !0	KZ9V, KB9S	3,974
76. MWA South # 8	WØMN	1,664
77. Metro Shouters	K9PMV, K9BBQ, NE9A	1,419
78. SMC Team 0110	KC9EE, K9KM, K9GY	1,344
79. SMC Team 1000	WW9R, WE9V	1,072
80. NCCC4	W6RKC, KA6W, NN7SS	592

Training New Operators at NU5A

Last summer after hosting Field Day, Dennis, W5KU, and I (Dave, K5GN) had the idea to host a multiop at NU5A for a portion of the of August NAQP SSB. This was to provide an opportunity for new hams who showed real interest in the competitive side of FD to learn more and hone their skills. We recruited experienced contester Bob, K5WA, to assist with the mentoring. The NAQPs are ideal for this, with their limited time span, simple exchange, great participation across the country, and a multi-two category.

The August event went very well, with all ops getting a chance to sit with either K5WA or me. Rates that started in the 30s/hour grew to well over 1/minute as they learned not to say things such as "Please copy..." One operator wanted to stay to the end, so we let him keep going until nearly midnight before wrapping it up. We made about 620 QSOs, mainly on 40 and 20, and all went home having had a great time together.

With the success in August behind us, we decided to aim for a full-time operation in the January event. The new ops invited back were KG5LRP, NA5D, and KØNM, since they had showed the most interest. K5WA was also ready to join the fun again.

Thunderstorms were predicted for the morning of the contest but moved away from the area before 1800 UTC. The ops arrived ahead of time, allowing us to provide additional coaching to get a little deeper into the strategy for this contest. We chose to simply rotate among the ops at least once an hour through the contest period rather than signing up for slots. We decided to keep going with the name "Cat" and see if it was better known after our August entry. (It was not a lot better.)

K5WA and I only operated 15 – 20 minutes at a time to model correct operating procedure and then let the new operators loose, reminding them that brevity and levity make for rate. Conditions were poor on 15, and 10 was mostly a waste of time this year. On the other hand, 20 and down were very good with the newly rebuilt northeast Beverage a game-changer. Rates were very good — so good that there wasn't much time spent searching and pouncing.

In the end we came up fourth in W5-Land in the M2 category. That far exceeded the goals we set at the start, and we finished a lot closer to the top scorers who have been doing this for a while than we'd expected. There were lots of high-fives at the end, and all went home feeling as though they had been part of a great effort.

We are looking forward to continuing this plan of getting newer ops on the air, finding talent at Field Day, and making some noise in the NAQP SSB. In the future, we may branch out to other contests, maybe even CW as some of the operators are learning it. Thanks to NCJ and the contest managers for making the NAQP a great event on every mode. —
Dave McCarty, K5GN

Single Operator Scores

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
NN1C	245,053	1283	191	MA	WA2CP (KC2GOW)	83,375	667	125	NY	KD2SSE	4	2	2	NJ
W1SJ	116,109	873	133	VT	K2SDS	54,800	548	100	NJ					
NA3D	111,982	767	146	ME	WA2FZB	54,136	536	101	NJ	K3MM	195,832	1076	182	MD
W1TJL	84,456	612	138	CT	KE2D	45,125	361	125	NJ	K2XR	133,341	789	169	PA
KK1L	57,706	473	122	VT	K2RET	35,385	337	105	NJ	K3WW	121,212	777	156	PA
W1CTN	34,643	343	101	CT	WA2JQK	27,195	245	111	NY	K3AJ	105,851	701	151	MD
K1LOL	24,930	277	90	VT	KC2WUF	19,710	219	90	NJ	NW3Y	101,762	697	146	DE
K5ZD	23,800	238	100	MA	NM2R	19,328	302	64	NY	WB2ZAB	74,712	566	132	MD
AE1P	20,672	272	76	NH	K2YG	15,770	190	83	NJ	W3FIZ	58,056	472	123	PA
AB1EP	19,436	226	86	ME	W2RQ	13,350	178	75	NJ	K3WJV	57,988	436	133	PA
KB1W	18,873	233	81	MA	KS2G	12,485	227	55	NY	4U1WB (AJ3M)	45,765	405	113	DC
NG1M	15,544	232	67	RI	K2AL	12,410	170	73	NJ	N3FJP	34,584	393	88	MD
N1IXF	11,664	243	48	CT	N1IBM	11,316	164	69	NJ	N3RD	30,906	303	102	PA
N1YL	5,508	102	54	MA	WA2QAU	9,760	160	61	NY	WY3A	30,500	305	100	PA
W2IOC/1	4,949	101	49	VT	WB2NFL	8,640	135	64	NY	NY3A	28,014	322	87	PA
N1SP	4,646	101	46	VT	KX1W	7,381	121	61	NY	K3PP	27,192	309	88	PA
AA1W	4,515	105	43	NH	W2XL	5,292	126	42	NY	NC3Y	26,520	390	68	MD
W1ABK	4,488	88	51	ME	NS2N	3,520	80	44	NY	W3DQ	25,466	238	107	DC
NP2GG	3,825	85	45	CT	W2MSA	3,159	81	39	NJ	W3IUU	24,628	262	94	MD
K1MTD	3,807	81	47	CT	K2GLS	2,484	69	36	NJ	K3AU (K2YWE)	24,600	300	82	MD
K1MT	3,526	86	41	MA	W2LCQ	2,448	72	34	NY	NY3B	23,772	283	84	PA
WA1BR	2,952	72	41	MA	KD2RMD	2,405	65	37	NY	AA3S	19,522	227	86	MD
KC1ERO	2,880	64	45	CT	KC2QJB	2,074	61	34	NJ	KW3A	19,178	223	86	PA
K1GMM	2,840	71	40	VT	WB2KLD	2,006	59	34	NY	K3KU	18,288	254	72	MD
K1VW	2,479	67	37	ME	N2PYH	1,888	59	32	NY	W2GD	17,578	187	94	PA
W1DYJ	2,030	58	35	MA	KD2MNU	1,740	60	29	NY	W3MBC	16,530	190	87	MD
K3SSS	1,364	44	31	CT	W2ROO	1,175	47	25	NY	K1BZ	15,664	178	88	MD
N1JIE	1,215	45	27	MA	W2GJF	1,161	43	27	NY	K3WI	15,582	294	53	DE
K1BIF	1,170	39	30	VT	W2YK	1,053	39	27	NY	K1EFI	15,132	194	78	MD
W1ZFG	825	33	25	CT	KD2RPX	884	34	26	NJ	N3CU	14,807	221	67	PA
W1JGM	798	38	21	CT	N2GA	703	37	19	NY	N3UR	14,800	185	80	MD
W1PY	792	36	22	MA	KG2DWS	405	27	15	NY	K3EW	14,076	207	68	MD
KA1C	567	27	21	ME	W2JAT	315	21	15	NY	N3DUE	14,022	171	82	MD
KC1KCE	187	17	11	MA	KC2LST	300	20	15	NJ	W2CDO	12,600	168	75	MD
KM1NDY	1	1	1	MA	WB2KWC	276	23	12	NY	KG4USN	11,765	181	65	MD
					KA2GQQ	260	20	13	NJ	W3FA	11,376	158	72	MD
W2JV	104,994	921	114	NY	KC2JRQ	56	8	7	NY	KC3JAS	9,918	174	57	PA

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
W3JUL	9,870	141	70	PA	NN4RB	19,320	230	84	VA	KI4KWR	1,674	54	31	AL
WA3FAE	9,185	167	55	MD	AB4BJ	18,715	197	95	GA	K4MIL	1,666	49	34	VA
WA3HGW	8,850	150	59	PA	WB4HRL	17,982	243	74	SC	K3ORC	1,664	64	26	FL
W3UL	7,980	140	57	MD	KC8YRK	17,056	208	82	GA	KD4CX	1,632	48	34	FL
W3VHK	7,095	129	55	PA	KN4EWI	16,896	264	64	NC	W4SNF (VE3AYR)	1,628	44	37	FL
N3WMC	7,068	124	57	PA	AI4DB	16,632	198	84	TN	K3WA	1,612	52	31	NC
KT3RR	6,902	119	58	PA	NR3X (N4YDU)	15,522	199	78	NC	N8AID	1,600	50	32	VA
AC3BU	6,450	129	50	MD	WA4IPU	15,394	179	86	FL	W1AM	1,596	57	28	GA
WA3AAN	5,777	109	53	PA	AI4WU	13,760	172	80	VA	AJ5E	1,519	49	31	SC
NB3I	5,764	131	44	PA	K4EJ	13,676	263	52	FL	AG4YL	1,470	49	30	GA
W3YR	5,616	104	54	MD	K4ORD	12,963	149	87	VA	W4GV	1,431	53	27	KY
K3ABE	5,049	99	51	PA	K4TG	12,400	155	80	KY	W4DSL	1,426	46	31	FL
W2GPS	4,324	94	46	MD	KN4BIT	12,382	151	82	FL	K4AVX	1,372	49	28	KY
NF3R	3,640	130	28	PA	K4RT	12,238	211	58	VA	NZ6T	1,275	51	25	VA
WB3JIS	3,528	72	49	PA	N4MM	12,035	145	83	VA	N2YO	1,188	44	27	VA
N3XL	3,404	74	46	MD	W3PJ	11,935	155	77	GA	N3AC	1,113	53	21	VA
W3TAS	3,240	72	45	DE	KA4RRU	11,319	147	77	VA	N3UA	1,092	42	26	VA
KA3D	3,040	76	40	PA	KF4WLS	10,804	148	73	KY	KN4TCF	1,089	33	33	GA
AB3SX	2,769	71	39	MD	WN4AFP	10,653	159	67	SC	K4RO	1,064	38	28	TN
KC3HLD	2,584	68	38	PA	KA4FVE	10,340	110	94	SC	N4KL	1,056	44	24	VA
K4JDF	2,508	76	33	MD	AE4M	10,275	137	75	AL	W4MTM	960	40	24	AL
K3UA	2,015	65	31	PA	KM4IAJ	10,212	138	74	VA	W4CMG	920	40	23	TN
KM3C	1,989	51	39	PA	NF4J	10,010	143	70	AL	N2NYR	888	37	24	FL
N3VMD	1,920	60	32	MD	K4HOK	9,480	158	60	VA	W4XO	864	48	18	GA
N3RM	1,802	53	34	PA	W4KW	9,425	145	65	TN	NN4FL	840	35	24	FL
KC3HXF	1,680	56	30	PA	AA4XG (W4ATL)	9,362	151	62	GA	NN2T	837	31	27	FL
W3RGA	1,672	76	22	PA	K8MR	9,288	129	72	FL	NR4M	816	51	16	VA
KC3JPP	1,664	52	32	MD	N4JRP	9,240	165	56	SC	KI4MJK	759	33	23	SC
N8NA	1,540	44	35	DE	AD8J	9,112	134	68	NC	WA2OMT	759	33	23	VA
W3MMM	1,479	51	29	MD	KZ4TN	8,946	126	71	TN	AC4YL	700	28	25	GA
W3NRJ	1,456	52	28	MD	W4MF	8,500	125	68	TN	KS4BO	651	31	21	VA
N1EK	1,440	45	32	MD	K7OM	8,395	115	73	SC	K4DXV	513	27	19	TN
WA3MJZ	1,428	51	28	MD	W3DQS	8,023	113	71	NC	KN4DXT	494	26	19	FL
K7EFS	588	28	21	PA	KC5CMX	8,000	125	64	FL	K6RM	480	24	20	NC
KC3EJW	576	24	24	PA	K3YDX	7,986	121	66	NC	W4SPR	448	28	16	FL
KN3B	546	26	21	PA	KA4OTB	7,930	122	65	TN	KB4LA	442	26	17	AL
*KD3VN	540	30	18	PA	NA4CW	7,772	116	67	FL	KC1YL	418	22	19	FL
KB3IPZ	435	29	15	PA	K4FTO	7,705	115	67	VA	W9FFA	414	23	18	FL
N3RUM	81	9	9	PA	K3GWK	7,686	122	63	GA	KN4MUD	408	24	17	AL
W3MLJ	72	9	8	PA	AA4NP	7,590	165	46	FL	AK4VQ	368	23	16	VA
N3DRL	70	10	7	PA	NC4MI	7,320	120	61	NC	K4YDE	315	21	15	FL
KC3MYO	64	8	8	PA	KA8Q	7,320	122	60	VA	KW1K	266	19	14	FL
KA3UIH	60	10	6	MD	KN4ETD	7,215	111	65	GA	N6DME	252	18	14	FL
KB3ACZ	35	7	5	PA	W4QYV	7,076	122	58	SC	WV4O	228	19	12	KY
W3HIZ	20	5	4	MD	W4UT	6,900	100	69	TN	W2CSI	221	17	13	NC
K3LT	9	3	3	DE	KW4J	6,710	110	61	AL	KX4AV	200	20	10	KY
					W3IK	6,336	99	64	FL	KM4TLR	195	15	13	GA
N4ZZ	202,576	1151	176	TN	AJ4LN	5,900	100	59	VA	KN4JJA	192	16	12	AL
N4OO	184,448	1048	176	GA	W3TB	5,814	102	57	TN	KG2E	182	14	13	KY
K7SV	156,832	928	169	VA	N4UA	5,768	103	56	VA	K2AV	180	15	12	NC
AB4B	141,100	850	166	AL	KJ4HZ	5,635	115	49	GA	KØZR	176	16	11	VA
K2ADA	140,358	942	149	FL	NS4X	5,600	100	56	TN	KI5FR	168	14	12	FL
N4OX	139,008	768	181	FL	K1SO	5,593	119	47	VA	K1NA	100	10	10	AL
K4XL	127,565	823	155	VA	K1HG	5,568	87	64	FL	AAØO	99	11	9	FL
ND4Y	123,223	827	149	KY	K2WK	5,304	102	52	VA	KK4WPR	81	9	9	VA
AD4EB	112,112	728	154	TN	W2WCM	4,896	102	48	VA	N4KXO	64	8	8	FL
K3DNE	105,504	942	112	SC	KS4X	4,680	78	60	TN	N4CU	54	9	6	FL
N9OU	102,602	841	122	FL	W4GHV	4,558	86	53	NC	N5INV	54	9	6	TN
KC4NX	99,617	749	133	TN	KU4FX	4,550	91	50	FL	K4BRG	36	6	6	GA
W4VS	90,875	727	125	GA	W9CH	4,320	80	54	NC	N9JF	36	6	6	NC
W5MX	84,825	585	145	KY	KW4CW	4,116	98	42	VA	WU6X	32	8	4	VA
K3IE	80,509	563	143	TN	*KB9DKR	4,080	80	51	TN	KO4OL	30	6	5	FL
K4BAI	76,076	532	143	GA	K4GMH	4,059	99	41	VA	KK4NLK	18	6	3	GA
N4GU	74,368	581	128	NC	KØEJ	3,696	84	44	TN	WT4BT	16	4	4	TN
WA1PMA	66,174	538	123	FL	K4JSK	3,570	85	42	NC	K2ZR/4	16	4	4	FL
KM4ZQE	58,179	473	123	FL	W4MBX	3,397	79	43	GA	W4SJV	12	4	3	FL
KG4IGC	54,634	463	118	SC	KC4D	3,366	102	33	VA	W4BCG	9	3	3	TN
K4FCG (K1KNQ)	53,955	495	109	FL	K4GM	3,320	83	40	VA					
KM4HI	53,535	415	129	FL	AC6ZM	3,268	76	43	TN	K5RT	177,281	1049	169	TX
NN4TT	52,900	575	92	FL	N3CKI	3,182	74	43	NC	NT5V	119,475	885	135	TX
KG5HVO	51,076	452	113	AL	KT4EM	2,924	68	43	NC	KN5TX (WA5YWC)	90,360	753	120	TX
KG3V	50,895	435	117	VA	KM4RKT	2,835	81	35	GA	AD5XD	84,328	664	127	TX
AA4TI	48,790	410	119	FL	W4ANT	2,790	62	45	SC	K5FUV	65,076	493	132	AR
K5KG	48,090	458	105	FL	N1ADM	2,730	70	39	GA	KI5MM	50,813	427	119	TX
N4ZY	44,863	377	119	KY	KN4ADM	2,574	66	39	GA	WBØTEV	40,103	337	119	TX
K4WI	44,733	403	111	AL	W4PBW	2,550	75	34	KY	WA5SOG	32,785	395	83	AR
WUØB	37,714	346	109	SC	AC4SJ	2,405	65	37	VA	WB5BHS	32,536	392	83	AR
KE4Q	35,394	347	102	FL	KA4JRY	2,400	75	32	GA	W5KFT (K5PI)	32,010	330	97	TX
NX3A	32,967	333	99	VA	KJ4KKD	2,394	63	38	TN	N5EE	30,537	351	87	AR
N4CW	31,815	315	101	NC	KK4RWB	2,242	59	38	VA	N5GD	24,534	282	87	MS
N1RM	30,976	352	88	VA	W2YE	2,065	59	35	VA	KC5DI	21,344	232	92	LA
W4WWQ	30,798	261	118	VA	K4MI	1,960	56	35	VA	N5UM	14,454	198	73	OK
W1N (WO4O)	30,326	257	118	FL	KN4KL	1,891	61	31	VA	KR5G	12,596	134	94	TX
N4CF	29,682	291	102	VA	KM4ALL	1,890	54	35	VA	W5ABA	11,165	145	77	NM
W4YE	24,012	261	92	VA	AE4NY	1,836	54	34	VA	N5HC	10,758	163	66	NM
K4SBZ	23,760	264	90	FL	W4JPH	1,820	52	35	FL	WA5JMZ	10,366	142	73	TX
W4BBT	22,098	254	87	NC	AB4KY	1,786	47	38	KY	NO5F	7,137	117	61	AR
N1XL	21,800	218	100	NC	AC4DP	1,716	52	33	GA	NW5Q	7,020	117	60	TX
KK4R	21,068	229	92	VA	WB4MM	1,715	49	35	FL	KM5JV	6,608	112	59	TX
					W8UF/4	1,680	48	35	FL	W5PR	6,120	136	45	TX

Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH	Call Sign	Score	QSOs	Mults	QTH
KIØR	5,304	104	51	TX	KK6RAO	100	10	10	CA	N6LB	88	11	8	WA
N3CI	4,992	96	52	OK	W6MOB	78	13	6	CA	K7MSO	60	10	6	MT
K5TBA	4,800	100	48	NM	K7GK (@W6JZH)	63	9	7	CA	NG2G	56	8	7	WA
A15SF	4,687	109	43	OK	K6XV	42	7	6	CA	K7XC	42	7	6	NV
NE5B	4,293	81	53	TX	KD6HOF	40	8	5	CA	W7CO	33	11	3	OR
K5XU	3,655	85	43	MS	K6XX	30	6	5	CA	K7LBC	30	6	5	OR
W5RJ	3,612	86	42	NM	K9JM	28	7	4	CA	*NN7SS (K6UFO)	25	5	5	WA
N5TJ	3,220	70	46	TX	AH6NF	25	5	5	KH6	W1HC	6	3	2	OR
K5IJ	2,920	73	40	MS	KI6NGN	20	5	4	CA	W6DSG	4	2	2	NV
WA5LXS	2,240	64	35	TX	K6CTA	20	5	4	CA	N7GND	3	3	1	OR
N5DTT	1,980	55	36	TX						*K1ESH	1	1	1	OR
WE5TR	1,734	51	34	TX	AK7AA (N6MJ)	305,472	1591	192	AZ					
KD5UVV	1,551	47	33	MS	K7RL	209,050	1130	185	WA	N8II	218,106	1154	189	WV
AA3C	1,170	45	26	TX	N9RV	158,048	898	176	MT	KW8N	158,048	898	176	OH
AF5Q	1,081	47	23	OK	AB7E	126,080	985	128	AZ	W8PSP	127,190	790	161	MI
W5YMS	1,080	40	27	MS	KI6QDH	49,504	476	104	WY	ND8DX	98,560	640	154	OH
AG5VE	1,053	39	27	TX	W7ZZ	45,360	504	90	WA	N4RA	97,497	621	157	WV
W5XNA	912	38	24	AR	N7MZW	37,728	393	96	WY	N8BV	48,246	561	86	OH
N5QIM	819	39	21	OK	KA6BIM	31,240	284	110	OR	W8TM	41,664	434	96	OH
KF5RUW	800	32	25	TX	KJ9C	29,960	280	107	MT	KE3K	40,330	370	109	MI
N5WMQ	666	37	18	NM	N7IP	23,040	360	64	MT	W8MET	34,804	308	113	OH
W5CBP	576	32	18	NM	K4LD	22,302	354	63	NV	WT8WV	29,716	323	92	WV
KF5ZNPQ	532	28	19	TX	KØSN	10,441	197	53	MT	ND8L	27,454	259	106	OH
K1JHS	532	28	19	MS	AK6A	10,147	139	73	OR	K8LES	26,368	256	103	WV
W5LA	456	24	19	LA	WN7Y	10,088	194	52	MT	N8WCP	25,256	287	88	OH
W5PKK	408	24	17	TX	K7JQ	9,920	160	62	AZ	K8JT	24,166	281	86	MI
AB5XM	375	25	15	TX	NL7V	8,721	153	57	KL7	W8TB	24,096	251	96	OH
N5PBP	364	26	14	TX	AG7GB	8,640	144	60	AZ	N8SBE	23,750	250	95	MI
N5CHA	360	30	12	TX	KD7RUS	7,958	173	64	WA	AB8OU	23,183	239	97	OH
KC5DCT	315	21	15	TX	W6RA	7,872	123	46	OR	K3JT	12,939	227	57	WV
WM5LA	210	15	14	LA	N7ESU	6,321	129	49	ID	N8CJ	10,830	190	57	OH
KI5DEQ	90	10	9	MS	K7VAP	6,042	159	38	WA	N8VV	10,385	155	67	OH
KF5NRS	16	4	4	TX	N7UVH	5,904	164	36	ID	ND8D	9,856	154	64	OH
N5WWY	16	4	4	LA	KE6K	5,562	103	54	AZ	K8RQB	8,084	172	47	MI
W5RES	12	6	2	NM	KR7LD	5,202	102	51	ID	W1PDI	8,052	132	61	OH
					NØBK	4,386	102	43	AZ	W8PEN	7,808	128	61	OH
NO6T (K16RRN)	226,226	1243	182	CA	K7PAC	4,371	93	47	OR	N8HKU	6,380	110	58	MI
W6NL (N6KT)	221,025	1263	175	CA	AF7NX	3,168	72	44	OR	N8JLM	5,831	119	49	OH
K6JO	104,904	846	124	CA	K7STO	3,120	78	40	WA	N8VWY	4,293	81	53	OH
K6MR	77,682	642	121	CA	*WC7S	3,010	70	43	WY	N8HP	4,268	97	44	OH
W6AFA	73,836	586	126	CA	K7GA	2,769	71	39	AZ	N8RY	4,200	168	25	MI
WN6K	49,400	494	100	CA	K7GT	2,664	72	37	OR	K9NW	4,165	85	49	OH
W6TK	45,990	438	105	CA	N7LR	2,590	70	37	AZ	K8BL	4,134	78	53	OH
K6RO	39,576	408	97	CA	KB7KLT	2,368	64	37	OR	W8RGE	3,713	79	47	OH
K6LA	34,020	405	84	CA	AB5ZA	2,368	74	32	MT	KD8ORN	3,655	85	43	OH
N6YEU	32,266	442	73	CA	AG7KO	2,368	74	32	WA	WA8YVF	3,600	80	45	OH
KH6CJJ	23,232	264	88	KH6	KF7MAX	2,240	70	32	OR	W8KNO	3,293	89	37	OH
N6ZFO	17,052	203	84	CA	K7WP	2,072	56	37	AZ	AA8OY	2,800	70	40	OH
N6OKU	16,952	326	52	CA	NZ7V	1,920	64	30	ID	K8YLK	2,613	67	39	OH
KI6VC	15,688	212	74	CA	KDØPYF	1,872	52	36	WY	WX8F	2,508	66	38	OH
W6FA	15,444	234	66	CA	KA7PNH	1,856	64	29	WY	W8EH	2,448	72	34	OH
NC6R	10,962	203	54	CA	WU6W	1,836	51	36	NV	N5MKY	2,006	59	34	MI
AJ6V	9,945	153	65	CA	N7AME	1,620	54	30	WA	*K8ZT	1,989	51	39	OH
KE8FT	8,400	140	60	CA	WAØPFC	1,560	65	24	UT	KA8SBI	1,674	54	31	OH
N6EE	6,786	117	58	CA	N9NA	1,408	44	32	AZ	KBØUPC	1,568	56	28	MI
KE6QR	4,770	106	45	CA	N7HCJ	1,320	44	30	WA	N8GB	1,456	52	28	WV
K6MM	4,620	105	44	CA	WØAO	1,275	51	25	WA	AE8CW	1,288	46	28	WV
K9YC	4,410	90	49	CA	WA7URJ	1,188	44	27	WA	K8TRB	1,176	49	24	MI
W6EU	4,400	88	50	CA	KF7GMV	1,058	46	23	ID	WM8Z	1,040	40	26	MI
N6PGQ	3,825	85	45	CA	K7DBN	1,029	49	21	UT	NF8M	1,014	39	26	MI
W6FB	3,397	79	43	CA	W7TX	960	40	24	ID	N8JI	841	29	29	MI
W6IA	3,066	73	42	CA	N9JA	936	39	24	AZ	WQ8Q	825	33	25	OH
N2JNR	2,888	76	38	CA	W7MTL	814	37	22	OR	KV8Z	775	31	25	OH
K6TQ	2,479	67	37	CA	*K7DLX	800	40	20	UT	W8NFM	580	29	20	OH
KG6SVF	2,136	89	24	CA	WC7Q	792	36	22	WA	KD8RML	494	26	19	WV
W1SRD	1,960	56	35	CA	AF7VC	684	38	18	AZ	KB8SRQ	408	24	17	OH
K6RIM	1,925	55	35	CA	KI7VWP	620	31	20	AZ	*K19S/8	336	21	16	OH
N6IE	1,856	58	32	CA	KG7AV	594	33	18	OR	N8PPF	204	17	12	OH
AJ6CE	1,824	57	32	CA	W7PU	589	31	19	WA	KG9Z	182	14	13	OH
KE6GLA	1,612	52	31	CA	KJ7LAN	480	24	20	WA	N8IW	154	14	11	OH
W6BVB	1,232	44	28	CA	W7QDM	460	23	20	ID	KC8HQS	98	14	7	OH
K6ELE	1,178	38	31	CA	KM7DX	400	25	16	UT	AC8WC	55	11	5	MI
NA6Q	1,056	44	24	CA	W2ADW	391	23	17	WA	AF1K	4	2	2	OH
WB6KDH	1,026	38	27	CA	WD7E	315	21	15	ID					
W16X	897	39	23	CA	KT7G	315	21	15	WA	WB9Z	210,748	1121	188	IL
WA6URY	825	33	25	CA	KQ7TJ	312	24	13	NV	K9NR	172,260	957	180	IL
AE6YB	700	35	20	CA	WB7BWZ	312	24	13	MT	WT9U	109,964	743	148	IN
W6YNO	660	30	22	CA	KK7A	280	20	14	ID	K9CT	87,087	609	143	IL
KE6SHL	588	28	21	CA	*N6HI	208	26	8	AZ	AC9S	83,160	540	154	IL
K6BBQ	468	26	18	CA	KD7AKE	198	18	11	UT	K9ZO	73,220	523	140	IL
W6RKC	437	23	19	CA	K7SQ	192	16	12	OR	W9AV	64,736	476	136	WI
W1RH	325	25	13	CA	W7YTF	180	20	9	UT	K9GX	59,187	543	109	IN
W6JBR	315	21	15	CA	KG7QXE	176	16	11	NV	ND9G	59,000	472	125	IL
K6RDW	272	17	16	CA	KL2YE	168	14	12	KL7	K9BGL	57,546	417	138	IL
AE6PL	208	16	13	CA	AG7YX	152	19	8	UT	WD9CIR	56,316	494	114	IL
W1PR	150	15	10	CA	K7AFH	144	16	9	UT	W9QL	39,780	340	117	IL
KA6W	130	13	10	CA	K7GBY	136	17	8	UT	W9XT	38,517	347	111	WI
KD6GWH	108	12	9	CA	KE7ZAC	130	13	10	WA	K9GS	37,520	335	112	WI
K6TET	108	12	9	CA	N7RMZ	130	13	10	WA	N5RP	35,190	391	90	IL
WF6Q	104	13	8	CA	KE7GKI	120	15	8	AZ	WB9HFK	35,148	303	116	IL

Multi-Two Scores

Call Sign	Score	QSOs	Mults	QTH	Operators	Call Sign	Score	QSOs	Mults	QTH	Operators
W5WZ	371,721	1713	217	LA	WM5H, W5WZ	NN4SA	3,612	86	42	AL	WX4HP, NN4NT, KC7TWW, KM4YUI, KN4VYD, AE4FQ
N5YA	340,560	1548	220	TX	N1XS, N5YA, N5NU						
NX5M	334,150	1630	205	TX	NX5M						
NU5A	322,224	1650	196	TX	NA5D, K5WA, KØNM, KG5LRP, K5GN	W4CDA	3,564	81	44	KY	AF6MB, K4FT, KF4FMQ, N4BN, KN4OHD, KA4SWT, KJ4ND, KY4KD, KG4UQL
8P5A	310,046	1658	187	8P	W2SC, KA1JJR						
WX3B	284,067	1503	189	MD	WA3AER, W3MMM, WX3B, ND3D, N8IVN	KCØRET	3,542	77	46	MN	KCØRET
					K2IW, K1NZ, NT1K	KAØHN	3,388	77	44	KS	ACØRL
NE1C (@K1TTT)	239,181	1307	183	MA	N1LN	W5KS	3,276	78	42	OK	AF5XJ, KI5OM, KC5CYY, AF5Q, WD5USA, N4HYF, KA5FND, KN4UVR, AC5D
NC4KW	169,076	983	172	NC	N1LN						
K3CCR	156,215	995	157	MD	W3GB, N3UM						
N3QE	147,730	935	158	MD	N3QE	WA4JUK	3,250	65	50	VA	WA4JUK
N6RO	146,616	895	164	CA	N6WM, W9KKN, K6KM	K2KR	3,108	74	42	CO	K2KR
WV4P	128,440	760	169	TN	W4TLK, WV4P	W4EE	2,993	73	41	FL	W4EE
NP2X	112,723	667	169	KP2	K9VV, NØPU	K4ONC	2,952	82	36	NC	K4ONC
W4MLB	109,647	837	131	FL	W4MLB	W4RN	2,889	107	27	VA	W4RN
NX6T	103,224	755	138	CA	KK6VLO, NN6X, W2PWS, KK6ZEM, N6EEG, W6ZAR, WQ6X, KN6DLG, N6KI	ACØRL	2,880	96	30	KS	ACØRL
					WX5S, K5RC	W6KC	2,700	60	45	CA	W6KC
W7RN	95,316	618	156	NV	AC3BÜ, K3MTR, KB3VQC, WA3EKL, K6ZO, N3DPB	AC4XS	2,584	76	34	OH	AC4XS
K3MTR	87,016	596	146	MD	WY7FD, WY7YL	VE6TC	2,480	80	31	AB	VE6TC
					KM4DE, KN8U, KJ4IQA	W7IGC	2,262	58	39	MD	W7IGC
WY7QP	73,776	696	106	WY	K7ZQ, K7RI	AA8GP	2,244	66	34	OH	AA8GP
W4AQL	61,830	458	135	GA	WY7FD, WY7YL	NN3RP	2,204	58	38	DC	NN3RP
K7RI	61,056	636	96	WA	K4QPL, K3TD	LU1DK	2,175	75	29	DC	LU1DK
K3TD	57,902	442	131	NC	WX4W, KE4KY	AD4IE	2,173	53	41	NX	AD4IE
WX4W	52,200	450	116	KY	W3TTY, KD2PPY	N9IO	2,072	56	37	IL	N9IO
W3TTY	46,592	448	104	PA	W4IPC, KJ4EZH, W2JEL, KN4YGE, KG4WOJ, K4LXN	AG3I	1,972	68	29	PA	AG3I
W4CAR	33,285	334	105	VA	NA4X, W4YK, KK4JFO	NW6P	1,870	55	34	CA	NW6P, KG6DQL
					W2TR, KN4CKD, NØSMX, K2DM, K3ZGA	W1KM	1,750	50	35	MA	W1KM
W4YK	30,240	270	112	NC	K1JB	KE3KK	1,716	52	33	MA	KE3KK
NØSMX	27,216	243	112	FL	W1IE	N3CW	1,500	50	30	VA	N3CW
					W6LD, N7MH	K5VIP	1,375	55	25	VA	K5VIP
K1JB	26,412	284	93	ME	W7II	NJ1F	1,320	44	30	NY	NJ1F, K1RQ
W1IE	26,228	316	83	VA	N2DGU, KD2LIG, AC2XC, W9DUT, KD2LLM	NE7WY	1,240	40	31	WY	KJ7ETN, N7QAX
W6YX	24,990	245	102	CA	W5TMC	KØLAF	1,026	38	27	MO	KØLAF
W7II	24,064	188	128	IA	K3MAW	W9CY	962	37	26	IL	W9CY
W2SO	21,093	237	89	NY	W9JWC	KE3X	912	38	24	DC	KE3X
					KB9BVL	KK4ODQ	882	42	21	VA	KK4ODQ
W5TMC	20,976	228	92	OK	KX4BI	N4BFR	850	34	25	GA	N4BFR
K3MAW	20,705	205	101	MD	W4TG	N7JI	840	42	20	OR	N7JI
W9JWC	19,691	203	97	IL	WA2MCR	KB2URI	825	33	25	NY	KB2URI
KB9BVL	18,954	243	78	KY	KA3MTT	AD6SF	816	34	24	CA	AD6SF
KX4BI	18,512	178	104	AL	N4ZR	WA7SHP	805	35	23	OR	WA7SHP
W4TG	16,380	234	70	VA	WEØFUN	W4FEB	775	31	25	MA	W4FEB
WA2MCR	15,400	200	77	NY	W4PK	WN8Y	690	30	23	TN	WN8Y
KA3MTT	14,476	188	77	KY	KB7XL	AC4MG	644	28	23	GA	AC4MG
N4ZR	14,472	216	67	MD	W4VIC	VE6CSX	640	32	20	AB	VE6CSX
WEØFUN	12,802	346	37	CO	N5KB	AB1J	600	30	20	MA	AB1J
W4PK	12,070	142	85	VA	K4SHW	N1SOH	588	28	21	MA	N1SOH, W1FM
KB7XL	11,899	163	73	NV	KEØITC	W6GMT	588	28	21	MN	W6GMT
W4VIC	11,520	160	72	VA	KA8G	WB9TFH	475	25	19	WI	WB9TFH
N5KB	11,476	151	76	IA	KK4ADQ	K5YVY	396	22	18	MS	K5YVY
K4SHW	11,360	142	80	GA	K8TS	W8AJT	320	20	16	OH	KD8RLA, KD8WXP
KEØITC	10,318	154	67	IA	N8YXR, KCØRBV	VA3EC	312	24	13	ON	VA3EC
KA8G	10,153	143	71	OH	W1BQ	K2PJC	294	21	14	NY	K2PJC
KK4ADQ	9,982	161	62	VA	VA3WW	N1WD	288	18	16	SC	N1WD
K8TS	8,704	128	68	MI	KN4WZX	K3JZD	273	21	13	PA	K3JZD
N8YXR	7,930	130	61	MI	AE7UF, N7ZUF, KJ7BPN	W4AAZ	266	19	14	FL	W4AAZ
W1BQ	6,831	99	69	FL	W5JCC	OT6M	221	17	13	ON	ON9CC
VA3WW	6,608	118	56	ON	W4BTW	W7GFW	170	17	10	WA	W7GFW
KN4WZX	6,116	139	44	GA	KD7PCE	KX1X	156	13	12	MA	KX1X
K7SEL	5,969	127	47	WA	K4EHI	K7JKM	140	14	10	OR	K7JKM
W5JCC	5,390	98	55	TX	N4XL	K9ACM	140	14	10	IL	K9ACM
W4BTW	5,369	91	59	NC	K9IU	KF8MZ	96	12	8	OH	KF8MZ
KD7PCE	5,350	107	50	AZ	WØEEE	KA2WIK	84	12	7	NY	KA2WIK
K4EHI	5,200	100	52	GA	VA7UI	KDØAKQ	63	9	7	IA	KDØAKQ
N4XL	5,040	90	56	SC	KC5RQG	KK5KLLK	60	10	6	AR	KK5KLLK
K9IU	4,784	92	52	IN	WØEEE	WØEEE	60	10	6	MO	AEØHU
W2NPT	4,494	107	42	NJ	VA7UI	VA7UI	48	8	6	BC	VA7UI
					KD2TDL, W2JLH, N2AAM, W2DLT, W2IP, KD2KLN, W2KBF, KM2C, NN2P, K2KCC, W2JC	KC5RQG	45	9	5	NM	KC5RQG
					K4XY	KC5LL	35	7	5	TX	KC5LL
					KC9BG	KEØBIB	20	5	4	CO	KEØBIB
					NØEO						
					N2MUN						
					KJ7EP						
					KM9M						
					W3YY						
					KC1GTK						

Check Logs: AEØS, AE6Y, AKØBC, KØHD, KØIP, K1KK, K2KXK, K2QB, K3VZ, K4HA, K4RUM, K5AVY, K8RR, K9ATP, KB3Z, KC2MBV, KD2NXM, KD5J, KD9MDO, KI5BYN, KR4WI, N2YG, N5VR, N8DXR, N8NN, N9TK, NE3F, VE3HED, VE7CNW, W2IKN, W5DMC, W5FMH, W6SX, WA2UBK, WJ1B, WS7X