

Results, August 2000 NAQP SSB Contest

Bruce Horn, WA7BNM
bhorn@hornucopia.com

Although no new scoring records were set during the August 2000 NAQP SSB Contest, participation was close to the best ever for the summer session. During the contest, activity dropped dramatically after its peak during the 1900Z hour, but steadily increased again, with the 0200Z hour producing almost as much as the peak. More than half of the activity occurred on 20 and 40 meters.

N6RT piloted W6EEN's aluminum farm to first place by a 20k-point margin in the Single Op division by working more mults than any other single op or multi-two entry. Fellow SCCC team member, K6LL, used his QSO advantage to capture second by less than 800 points over third-place finisher and FCGer, K4XS. Rounding out the top five, N6MJ (ex AD6DO) took fourth, while fellow SCCCer, K6RO, took fifth. SMCer K9PG operated WE9V to sixth place and the top Midwest score, while nipping seventh-place N4ZZ by only 350 points. N6ED used W6AQ's station to capture eighth place by less than 100 points over ninth-place finisher, W5AO (at W5TM). K5RX took tenth.

NCCCers K6AW, K3EST and K2KW operated N6RO to first place in the Multi-Two category by a whopping 90k-point margin. The W5NN ops used their multiplier advantage to edge KTØR for second place.

In the team competition, the Southern California Contest Club #1 team, with five Top-Ten Single-Op finishers (four in

the top five), took first place with a cumulative score that was greater than the second and third place teams combined. This is an amazing team score for an August NAQP. Unlike any other part of the continent, California ops enjoyed favorable 10-meter propagation that produced large numbers of QSOs.

The always-competitive Tennessee Contest Group #1 team captured second, while the SCCC's #2 team took third. The Society of Midwest Contesters and the Tennessee Contest Group continued their outstanding support of the NAQP by pre-registering more than a third of the teams in the contest.

Maximizing Your Score

One of the best ways to improve your score is to make sure that you correctly log the required exchange information. Unfortunately, many contesters, including some Top-Teners, suffer significant score reductions because of improper logging. Make sure that your submitted log includes the QTH for all QSOs with North American stations. A blank QTH is only acceptable for QSOs with stations outside of North America. You may need to check the configuration of your contest logging program to insure that it properly logs the exchange.

Top Combined Scores for the August 2000 NAQPs

The Top combined CW/SSB score honors go to Doug, N6RT. Doug did a FB job piloting the W6EEN station to a win in the SSB contest and a third place finish on CW. Rounding out the top 3 were Dan, N6MJ, and Dave, K6LL. All three are members of the SCCC.

Call	CW Points	SSB Points	Total Points
N6RT	488	500	988
N6MJ	492	429	920
K6LL	403	463	866
N4ZZ	393	321	714
K9PG	377	322	699
K5RX	404	288	692
K3MM	393	265	658
K6AM	292	278	570
WE1USA	274	264	538
K4MA	249	225	474

Single Op Top Ten Breakdowns

Call	Score	QSOs	Mults	160	80	40	20	15	10	Team
W6EEN (N6RT)	266,574	1154	231	10/5	75/30	141/50	260/54	208/51	460/41	SCCC #1
K6LL	246,688	1186	208	6/3	50/18	193/47	320/53	280/49	337/38	SCCC #1
K4XS	245,937	1123	219	13/11	95/33	136/44	459/54	219/45	201/32	FCG #1
N6MJ	228,480	1120	204	5/2	45/17	144/43	377/55	147/50	402/37	SCCC #1
K6RO	180,808	932	194	3/1	31/14	106/39	189/52	199/50	404/38	SCCC #1
WE9V (K9PG)	171,580	746	230	43/22	107/38	234/48	228/50	91/46	43/26	SMC #1
N4ZZ	171,234	906	189	24/18	142/42	275/49	277/44	133/29	55/7	TCG #1
W6AQ (N6ED)	165,401	857	193	6/5	47/14	104/37	229/52	80/46	391/39	SCCC #1
W5TM (W5AO)	165,319	791	209	10/7	88/34	160/47	239/44	226/44	68/33	
K5RX	153,440	685	224	20/14	56/29	108/40	205/53	230/48	66/40	NTCC

Multi-Two Breakdowns

Call	Score	QSOs	Mults	160	80	40	20	15	10
N6RO	343,958	1502	229	18/7	79/27	177/48	262/54	513/56	453/37
W5NN	253,622	1202	211	12/7	70/32	266/54	460/53	289/46	105/19
KTØR	252,657	1257	201	20/10	127/43	333/53	549/53	212/31	16/11

Team Scores

1. Southern California Contest Club #1

W6EEN (N6RT)	266,574
K6LL	246,688
N6MJ	228,480
K6RO	180,808
W6AQ (N6ED)	165,401
Total	1,087,951

2. Tennessee Contest Group #1

N4ZZ	171,234
K4MA	120,109
K1VUT	96,712
W4CAT	87,580
N4VI	72,588
Total	548,223

3. Southern California Contest Club #2

K6AM	148,320
WN6K	128,140
W6TK	125,229
K6LA	114,872
WK6I	17,945
Total	534,506

4. Florida Contest Group (K4XS, N2NL, N4PK, N4BP, W4SAA)	432,325
5. Northern California Contest Club #1 (AE6Y, N6BZA, K6III, AK6L)	394,834
6. Mad River Radio Club #1 (ND8DX, K5IID, W8MJ, K9NW, U8Z)	383,116
7. Potomac Valley Radio Club #2 (WM3T, K7SV, N4GU, K3MM)	356,749
8. Society of Midwest Contesters #1 (KE9I, N0AV, WE9V)	348,848
9. Society of Midwest Contesters #2 (K9PW, K9NR, WT9U, WT9Q, N9RV)	285,356
10. Tennessee Contest Group #2 (W0ETC, NY4T, KE4OAR, N4PQV, N5TWV)	262,167
11. Order of Boiled Owls (KS2G, N2GA, N2FF, WM2V)	237,575
12. Texas DX Society (W5ASP, KG5U, KN5H)	218,035
13. Tennessee Contest Group #3 (W4TDB, K4BEV, KS4YT, K4OOO, K0EJ)	193,980
14. Potomac Valley Radio Club-NC Part Timers (KI7WX, AB0MV, N4CW, K4QPL)	171,460
15. North Texas Contest Club (K5RX, K5RT)	170,912
16. Society of Midwest Contesters #3 (WO9S, K9MMS, WS9V)	144,322
17. Connecticut Radio Society (W1CRS, W1CTN, N2EAB)	132,085
18. South East Contest Club (W4NTI, K4OGG, K4BAI)	97,407
19. Society of Midwest Contesters #7 (K9SD, N9FH, WB9ZEZ)	82,508
20. Twin City Hams ARC (K5ER, K5OR, W5WZ, N5IX)	78,378
21. Northern California Contest Club #2 (K6EP, N6EM)	50,884
22. Disaster & Comm Action Team of Texas (KK5CA, KK5IJ, KM5VI)	49,552
23. Society of Midwest Contesters #4 (W9HL, KG9PQ, N9BOR, K9MI)	42,291
24. Society of Midwest Contesters #6 (KJ9C, KG9N, KU9Z)	34,758
25. Portland ARC (N7RX, K7FLE)	32,804
26. Mad River Radio Club #2 (KU8E, K8MR)	32,064
27. Tennessee Contest Group #4 (AK4ST, KG4BIG)	23,643
28. Tennessee Contest Group #5 (N4JN, AF4QB, NY4N)	20,856

Single Operator Scores

Call	Score	QSOs	Mults	Section	Team	Call	Score	QSOs	Mults	Section	Team
WE1USA	140,649	813	173	NH		N2NFG	47,085	365	129	NC	
KK1L	114,408	681	168	VT	Green Mtn Boys	KI7WX	40,506	314	129	NC	PVRC-NC PT
W1CTN	97,760	611	160	CT	CRS	WM3T	39,324	339	116	VA	PVRC #2
K1VUT	96,712	616	157	MA	TCG #1	K4QPL	38,304	342	112	NC	PVRC-NC PT
K1PLX	76,194	498	153	RI		N5TWV	36,630	333	110	TN	TCG #2
N1ND	73,287	479	153	CT		K4IU	33,072	318	104	KY	
AB1BX	30,160	290	104	RI		N2NL	27,606	258	107	FL	FCG #1
N1MD	25,856	256	101	CT		WC4E	26,730	297	90	FL	FCG #2
W1CRS (W1RPG)	25,095	239	105	CT	CRS	K4BAI	22,410	249	90	GA	SECC
KZ1O	13,728	176	78	NH		K4OOO	18,841	227	83	TN	TCG #3
W1FJ	4,048	88	46	MA		KG4BIG	18,693	201	93	KY	TCG #4
N2GA	110,550	737	150	NY	OBO	N4PQV	17,928	216	83	TN	TCG #2
WM2V	109,385	655	167	NY	OBO	KS4YT	15,810	255	62	AL	TCG #3
KS2G	15,050	175	86	NY	OBO	K3MZ	13,528	178	76	VA	
KE2I	10,653	159	67	NY		AF4QB	13,392	186	72	TN	TCG #5
N2EAB	9,230	142	65	NY	CRS	W4NTI	12,709	179	71	AL	SECC
N2LQQ	4,176	87	48	NY		W4TDB	11,778	151	78	TN	TCG #3
N2FF	2,590	70	37	NY	OBO	W4SAA	9,100	130	70	FL	FCG #1
WB2BAU	931	49	19	NY		NY4N	6,552	126	52	TN	TCG #5
KC2FZT	330	22	15	NJ		KV4CN	5,831	119	49	NC	
K3MM	141,381	683	207	MD	PVRC #2	K4GU	5,047	103	49	AL	
K3PP	42,125	337	125	PA		AK4ST	4,950	99	50	TN	TCG #4
K2YWE	27,352	263	104	MD		KG4ICF	3,774	74	51	FL	
W3TWI	17,763	191	93	PA		AA4LR	3,276	78	42	GA	
NA3V	13,529	163	83	PA		N4JED	2,542	62	41	VA	
N3ZPL	1,170	45	26	MD		N4JN	912	38	24	TN	TCG #5
K4XS	245,937	1123	219	FL	FCG #1	W5TM (W5AO)	165,319	791	209	OK	
N4ZZ	171,234	906	189	TN	TCG #1	K5RX	153,440	685	224	TX	NTCC
K4NO	129,642	697	186	AL		KZ5D	119,016	684	174	LA	
K4MA	120,109	671	179	NC	TCG #1	W5WMU	115,248	686	168	LA	
K4WI	108,896	656	166	AL		W5ASP	110,825	715	155	TX	TDXS
K7SV	102,256	581	176	VA	PVRC #2	KG5U	89,375	625	143	TX	TDXS
K0EJ	97,244	604	161	TN	TCG #3	WA0SXV	60,480	480	126	NM	
N4BP	90,729	593	153	FL	FCG #1	KM5VI	34,832	311	112	TX	D-CAT TX
W4CAT (K1KY)	87,580	580	151	TN	TCG #1	K5ER	24,274	229	106	LA	Twin City ARC
N4GU	73,788	516	143	VA	PVRC #2	K5OR	23,744	224	106	LA	Twin City ARC
W2JJC	73,008	507	144	SC		W5WZ	23,100	231	100	LA	Twin City ARC
KE4OAR	72,215	505	143	TN	TCG #2	K0GEO	18,490	215	86	TX	
K4OGG	62,288	458	136	GA	SECC	K5RT	17,472	182	96	TX	NTCC
NY4T	62,230	490	127	TN	TCG #2	K0CIE	13,167	231	57	OK	
N4PK	58,953	457	129	FL	FCG #1	K5LBU	11,431	161	71	TX	
N4OKX	54,889	419	131	KY		W5RL	10,207	173	59	AR	
K4BEV	50,307	409	123	TN	TCG #3	KK5CA	8,120	116	70	TX	D-CAT TX
N4CW	48,128	376	128	NC	PVRC-NC PT	KJ5WX	7,590	115	66	AR	
						N5IX	7,260	121	60	LA	Twin City ARC
						KK5IJ	6,600	120	55	TX	D-CAT TX

Call	Score	QSOs	Mults	Section	Team
N3AWS	130	13	10	MS	
W6EEN (N6RT)	266,574	1154	231	CA	SCCC #1
N6MJ	228,480	1120	204	CA	SCCC #1
K6RO	180,808	932	194	CA	SCCC #1
W6AQ (N6ED)	165,401	857	193	CA	SCCC #1
K6AM	148,320	824	180	CA	SCCC #2
WN6K	128,140	745	172	CA	SCCC #2
W6TK	125,229	741	169	CA	SCCC #2
N6BZA	117,067	701	167	CA	NCCC #1
AE6Y	115,335	699	165	CA	NCCC #1
K6LA	114,872	692	166	CA	SCCC #2
K6III	101,802	722	141	CA	NCCC #1
W6ISO	64,801	473	137	CA	
AK6L	60,630	470	129	CA	NCCC #1
K6EP	44,250	354	125	CA	NCCC #2
N6UUG	37,184	332	112	CA	
K6TA	27,405	261	105	CA	
WA6DLM	24,752	238	104	CA	
WK6I	17,945	185	97	CA	SCCC #2
KO6XB	11,169	153	73	CA	
N6EM	6,634	107	62	CA	NCCC #2
N6AA	5,400	100	54	CA	
K6EY	884	34	26	CA	
K6LRN	396	22	18	CA	
K6ZCL	192	16	12	CA	
K6LL	246,688	1186	208	AZ	SCCC #1
W7ESU (K4XU)	105,865	683	155	OR	
W7ZR	86,578	593	146	AZ	
WA7LNW	83,584	653	128	UT	
K7ZZ	61,625	493	125	OR	
KW7N	33,784	328	103	ID	
K7ZO	20,769	301	69	OR	
N7RX	18,920	215	88	OR	Portland ARC
KN5H	17,835	205	87	AZ	TDXS
K7FLE	13,884	178	78	OR	Portland ARC
KI7Y	11,175	149	75	OR	
W7HS	2,332	53	44	UT	
W7/JR1NKN	165	15	11	WA	
W8MJ	122,484	708	173	MI	MRRC #1
ND8DX	116,412	654	178	OH	MRRC #1
K5IID	66,792	484	138	WV	MRRC #1
N8IKR	62,350	430	145	MI	
NU8Z	39,022	358	109	MI	MRRC #1
K9NW	38,406	346	111	OH	MRRC #1
WA8WV	34,848	363	96	WV	
KJ8F	33,372	309	108	OH	
KU8E	28,200	300	94	OH	MRRC #2
KA8FCC	20,070	223	90	OH	
KC8JNC	9,600	150	64	OH	
K8CV	8,448	128	66	MI	
KC8HWV	5,512	106	52	OH	
N8BJQ	5,151	101	51	OH	
K8MR	3,864	84	46	OH	MRRC #2
AA8U	3,672	72	51	MI	
N8KM	2,772	66	42	OH	
N8PVZ	48	8	6	MI	
WE9V (K9PG)	171,580	746	230	WI	SMC #1
K9PW	93,636	612	153	IL	SMC #2
WO9S	82,896	528	157	IL	SMC #3
KG9X	71,700	478	150	IL	
K9SD	64,650	431	150	IL	SMC #7
KE9I	62,776	472	133	IN	SMC #1
K9MMS	61,336	451	136	IL	SMC #3
N9RV	58,437	453	129	IN	SMC #2
K9NR	56,515	445	127	IL	SMC #2
K9ZO	50,184	408	123	IL	SMC #5
WT9U	44,526	362	123	IN	SMC #2
WT9Q	32,242	329	98	WI	SMC #2
N9NT	22,900	229	100	IL	
K9MI	16,632	198	84	IN	SMC #4
KU9Z	16,268	196	83	IL	SMC #6
W9HL	15,390	190	81	IL	SMC #4
KJ9C	13,932	172	81	IN	SMC #6
WB9ZEZ	11,270	161	70	IN	SMC #7
N9BOR	8,576	134	64	IL	SMC #4
W9YS	8,174	122	67	IL	
N9FH	6,588	122	54	WI	SMC #7
KG9N	4,558	106	43	IL	SMC #6
KB9JIF	2,520	70	36	WI	

Call	Score	QSOs	Mults	Section	Team
KG9PQ	1,683	51	33	IL	SMC #4
WS9V	90	10	9	IL	SMC #3
N0AV	114,492	609	188	IA	SMC #1
W0ETC	73,164	469	156	IA	TCG #2
N4VI	72,588	526	138	CO	TCG #1
AE9B	45,396	388	117	MO	
AC0W	45,000	360	125	MN	
AB0MV	44,522	394	113	CO	PVRC-NC PT
W0BR	25,048	248	101	KS	
K0KY	16,968	202	84	MO	SMC #9
N0WY	15,200	200	76	NE	
W0UY	5,940	99	60	KS	
K0DAT	1,334	46	29	MO	
WA0OTV	242	22	11	MO	
W0CLS	168	14	12	SD	
VE5SF	66,417	507	131	SK	
VE3VZ	34,320	312	110	ON	
VE7XB	29,150	275	106	BC	
VE5CPU	23,035	271	85	SK	
VE3BUC	19,314	222	87	ON	
VE2AWR	13,694	167	82	PQ	
VE9WH	7,986	121	66	NB	
VA6RA	7,748	149	52	AB	
VE3WZ	2,847	73	39	ON	
VE2GWL	2,520	63	40	PQ	
SM6DER	4	2	2	DX	

Multi-Two Scores

Call	Score	QSOs	Mults	State/Prov
N6RO (K6AW, K3EST, K2KW)	343,958	1502	229	CA
W5NN (K5NZ, W5BAK, DL3YEH)	253,622	1202	211	TX
KT0R (+K0OB, N0UR)	252,657	1257	201	MN
N5YA (+K5WO, N5KR, NM5M, W5IUA)	210,552	1132	186	TX
W4WS (N0KTY, N4VHK, KU4BP)	138,942	837	166	NC
N9KI (K8IR, N9PQU)	130,928	784	167	WI
N6ZZ (+N5RZ)	116,095	749	155	NM
K7GJ (+N0AX)	90,880	568	160	NV
N0XI (+K0OU, KC0DEA, KC0DXK, KC0ELZ)	81,241	593	137	MO
K9IG (+KB9THU)	25,920	240	108	IN
K9S (K9OT, KB9LIE, KD6SXA)	14,094	174	81	WI
W0EEE (AA0YW, KB0UKP, KC0CDG, KC0EWD, KC0FRI, KC0HBM, KC9UMR, KI0PX)	11,484	174	66	MO
W7TU (W7RRR, W8EQA)	3,726	81	46	UT

Relative Band Activity

This table shows the relative activity, based on submitted logs, for each band during each hour of the contest. A score of 100 is assigned to the most active band-hour, in this case 40 meters during the 2Z hour. As an example, 10-meters/18Z had 63 percent of the activity of 40 meters/2Z. Similarly, the All Bands column shows the relative total activity for all bands during each hour. For example, the 2Z hour had 99 percent of the activity of the 19Z hour.

Hour/Band	160m	80m	40m	20m	15m	10m	All Bands
18Z	—	—	—	40	79	63	97
19Z	—	—	—	34	83	72	100
20Z	—	—	—	50	72	48	90
21Z	—	—	1	58	73	28	85
22Z	—	—	7	64	48	19	73
23Z	—	—	43	71	30	10	81
0Z	—	1	51	89	20	3	87
1Z	—	7	87	67	10	5	93
2Z	1	34	100	46	4	2	99
3Z	4	50	82	29	1	—	88
4Z	15	43	55	6	—	—	64
5Z	6	31	34	1	—	—	39