

Revised 1999 June VHF QSO Party Rover Scores

By Dan Henderson, N1ND
Contest Branch Manager

A data-reporting problem with the June 1999 ARRL VHF QSO Party resulted in an incorrect table being created for the rover cat-

egory scores printed in the January 2000 issue of *QST*. The Top Ten Box and the rover scores in the Region Box were correct as printed in

the original article. We apologize for the error. The following are the corrected 1999 ARRL June VHF QSO Party rover scores:

Atlantic											Hudson											Rocky Mountain										
N3IQ (ND3F,WA3ZKR,ops)	302,341	801	169	R	12	ABCD9EFGHIJP	N2GXH	20,250	172	54	R	6	ABCD9EFGHIKL	KC5YXB	12,036	169	68	R	4	ABD	N3EUA	8,580	113	60	R	4	ABD9E					
W3EKT	141,702	804	113	R	4	ABCD9E	N2MPH	9,310	200	38	R	5	ABD	N7VM	8,134	149	49	R	5	ABD	KB0CY	1,292	38	31	R	3	AB					
K3LII (+W3IKE)	69,687	386	89	R	4	ABCD9EHIJP	N2OPJ (+KB2YZA)	658	39	14	R	3	ABD	KC7OUP	340	24	10	R	3	BD												
N3LJK (+K3YWY)	43,803	328	93	R	4	ABCD9E	KF2XY	32	5	4	R	1	BD																			
N2OPW (+KB2VGH)	18,207	135	53	R	10	ABCD9EFGHIP																										
N1MU (+KC2DXZ)	14,337	152	59	R	7	ABCD9EFG	Midwest																									
K2OEQ	408	21	17	R	3	ABD	W0EEA (+N9KC)	19,295	149	85	R	9	ABCD9EJ	Southeastern																		
							KB0YFN (+KB0WFPY)	1,680	47	35	R	4	ABC	NK4Q	11,620	117	83	R	3	ABD	WB0QGH (+WB4HJG)	1,792	38	32	R	4	ABCDE					
							K0VSV	336	17	16	R	3	BD	W4OZK	1,062	50	18	R	4	BD												
							K5XY	20	4	5	R	2	B	WP4KOE	28	14	2	R	0	B												
Central											New England											Southwestern										
WB9SNR	51,615	257	105	R	6	ABCD9EFGHI	N1MJD	112,409	634	121	R	14	ABCD9EF	N6DN (+W6KK)	49,770	455	73	R	6	ABCDE	AL1VE	24,544	201	104	R	29	ABD					
KF9US	27,872	254	61	R	6	ABCD9E	N11SB (+N2ZVI)	16,200	147	50	R	6	ABCD9EFGHIJ	KF6FZZ (+KF6FZY)	15,050	235	43	R	6	ABCD	KB6FYG (+KB6HVO)	11,816	183	56	R	0	BCD					
K9JK	8,900	116	44	R	4	ABCD9E	KJ1K (+WB2VVQ)	15,147	190	46	R	5	ABCD9EFGH	WB6JDH	9,982	277	23	R	4	BCDE	AD6AF	3,519	147	17	R	4	ABD					
K9GEM (+KS9WI)	7,426	139	47	R	12	ABD	W1RH (+N1UVA)	9,936	160	44	R	2	ABCD9E	KQ6MU	2,688	61	32	R	4	BCD	KA6T	2,624	127	16	R	5	BC					
N9KS	4,563	117	39	R	11	AB	W1AIM/R	4,025	115	35	R	3	AB																			
NI9U	1,462	43	34	R	5	AB	K1LPS	3,080	88	35	R	5	AB	West Gulf																		
							N1YR	182	9	7	R	0	B9EFG	W5DF (+AB5SS)	66,204	374	108	R	15	ABCD9EHIJ	WB5VYE (+K5OT)	45,356	333	92	R	16	ABCDI					
Dakota											Northwestern											Canada										
KF9UK	36,660	326	78	R	12	ABCDE	AA7VT	22,540	299	49	R	5	ABCD9EGH	VE3NPB (+VE3OIL)	55,483	328	113	R	8	ABCDEFGIP	VE3OIK (+VE3SMA)	41,921	236	103	R	4	ABCD9EFGHI					
WA2VOI	17,450	213	50	R	14	ABCD9EGH	WB7DHC	19,584	291	51	R	9	ABCDE	VE6ERW	1,512	43	28	R	8	ABD												
W9FZ	8,400	132	42	R	5	ABCD9EF	N7CFO	17,608	219	62	R	7	ABCD																			
KB0RXR	36	9	4	R	2	A	KC7UCJ (+KB7UEP)	13,920	195	42	R	6	ABCD9E																			
Delta											Pacific											Roanoke										
WA4YRK	3,570	70	51	R	4	ABDE	KE6BZY	17,505	258	45	R	7	ABCDE	W4VHF (+K4MQG)	60,701	506	96	R	5	ABCD												
NT4L	1,702	45	37	R	9	ABD	KB6OLL (+KC6UDS)	9,320	148	40	R	10	ABCD	N4OFA (+KB4NVD)	44,411	369	89	R	9	ABCD9												
(KQ4TV,KB4IDC,ops)							WH7Q (ND3A,op)	128	13	8	R	2	ABD																			
KD4NOQ (+N4LGY)	1,702	57	23	R	4	ABCD																										
Great Lakes																																
AB4CR (+W8ULC)	134,656	460	128	R	7	ABCD9EFGHIJP																										
K8WW	72,726	447	102	R	9	ABCDE																										
N4STK	59,254	236	86	R	7	ABCD9EFGHIJP																										
NE8I	15,024	121	48	R	4	ABCD9EFGHIJK																										
AA4R	5,040	109	40	R	4	ABD																										

QST