



WA1MUG

# September VHF QSO Party Results

REPORTED BY RICK NISWANDER, \* WA1PID/WA8VRB

**D**O YOU REMEMBER last July when conditions were good for the West and Midwest and lousy for the East? Well, Murphy turned the tables. The Midwest and East got the best end of the deal in the 1972 annual running of the September VHF QSO Party held on the 9-11. Notice how the Midwest "snuck" in there both times with good conditions?

Six didn't cooperate very much until an 11th hour opening popped up late Sunday night in the East (after some had used up their allotted time). Those East of the Mississippi had a ball working each other in the waning hours of the contest.

Two meters was especially good to those in 8- and 9-land. Twenty and more sections were worked by some Midwestern contestants. Because of the upswing in 2-meter fm work, some areas of the country reported that contacts on two approached the number of 6-meter QSOs.

Tip-top multiop was WA1MUG who snagged 109,662 points and a new vhf contest record. Their outstanding performance was enhanced by a beautiful computerized log and dupe sheet. The K7AUO/7 group had the highest multiop score from 7-land, 2737, helped by a nice uhf effort. Using 2.3, 3.3 and 10 GHz, they snagged QSOs with Washington and Oregon on each of the three bands.

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High single op honors belong to W2CRS, with a 17,886-point showing. Thirty-two multipliers on 6 meters didn't hurt the score.

Most scores were higher this year and so were entries. 224 single op and 58 multi op logs were received at Hq. Disappointing was the lack of pictures. Only seven people sent their favorite glossy for us to peruse. We can't print all we get but it is nice to have a wide selection from which to choose.

Certificates are scheduled for a December 15 mailing.

## SOAPBOX

W1AIM returns after an almost 5 year absence due to military service. - (W1AIM) Things very slow here from start of contest to Sunday A.M. due to low level of activity in this area. Opening on Sunday evening was a surprise and a good way to finish up. - (WB4NCN) Best contest ever from WNY on 144. - (K2TXB/2) Last contest from SCV. SF section next time. - (W6KQG) Very little activity on 6 meters and, for some reason, not very much on 2 meters this time. - (VE7ARM/7) It would be nice if there was this much 2 meter activity all the time. - (WB9HJL) Conditions were excellent on 144 MHz. Heard all areas except 6 and 7. 220 MHz good but activity low. Too busy on

Min. Sections	30	15	4	3	1	WA3BAO	17	11	4	4
MHz.	50	144	220	432	1215	K4FRH	32	6		
VE3ADJ		19				K4JBV			4	
VE3ASO		30				K4PCL/4	21	28		
VE3CRU	10	11	5	3		W4VHH		7		2 1
VE3EMS		22				WA4NJP	31	5	1	
VE3EVW		10		5		WB4HEL/4*	26	18		
VE3GNN		16				WB4JGG/4	33	3		
K1AGB	25	15	9	6		WB4YIH*	37			
K1GYT	40	11				K5WVX	35			
K1JIX			6	11	3	W5RCI		10		3
K1NZQ/1*	2	2	1	1	4	W5WAX*	4	18		2
K1OJQ		16		7		K6GSS/6*	14	8	5	4
K1PXE		16	11	12	2	K6IBY	6	4	5	
K1SFF/3	12	7	10	12	2	K6QAX	11	4	4	
W1DC/1*	32	18	13	14	12	K6TV/6*	11	5	6	
W1JOT				4		K6YNB/6	14	10	9	5
W1MX/1*	28	20	10	10	2	W6FZJ	3			5
W1YTW'	25	11	7	8	1	W6OAL/6*	9	6	4	1 4
WA1FFO		17				W6QED	10	7	2	3
WA1IED*	19	6	5	3		WA6UAP		7	5	5
WA1MUG*	37	22	19	17	3	WB6NMT/6*	13	6	8	
WA1NNW	32					WB6QQF/6*	9	5	5	
WA1OUB	30					K7AUO/7*	3	2	2	2 8
K2ARO				8		K7WKT/7*		1		3
K2BWR*	33	14	8			W7SMV/7*		2	1	1 4
K2DDK	11	16				W7TYR	2	2	2	2 2
K2OVS	8	14		7		K8HWW	9	20	9	
K2OWR/2*	34	20	10	8		K8LEE	40	10		
K2RIW				20		K8SUB	30			
K2TXB/2*	24	28				K8UQA				10
K2YSX/3*	32	15	13	12		K8ZES	5	8	5	2
W2AWX		17				W8CCI*	39	24	5	8
W2CRS	32	18	13	3		W8CVQ	2	5		4
W2CVW	5	11	3	3		W8DF/8*	13	15	5	6
W2EIF	24	19	10	8		W8FEH		20		
W2FWM		20				W8KPY	13	30		
W2HF				4		W8UCI	17	17	6	
W2MO/2*	22	12	3	7		WA8LBH	9	9	4	
W2OMS				19	3	WA8LLY		17		
W2OW*	24	11	6	6		WA8PIE		21		
W2UK		23		7		WB8HUC/9*	25	19		
WA2RAT/2		16				K9DKW*	15	24		
WA2UDT*		17				K9HMB*	32	19	8	12
WB2GKE/2*	37	20		10		K9UVJ	12	14	7	
WB2YZV	30	13		4		K9UYK		18		
W3ARW*	13	11	9	10		W9JDJ	5	15		
W3BHG		19				W9JGV		20		
W3CGV	12			5	1	W9YYF		24		
W3CJK		18		8		KØTLM	10	14		4
W3JLU		17				WØOHU		16		2
W3KMV	17	18				WØRLI		15		
W3LUL		22								

\*Multioperator Station

144 and 220, forgot about 50 MHz. - (K8HWW)  
 The opening into New England on Sunday evening helped get some multipliers. - (K4ROM) It's a shame that such an antenna system goes with my low September score. However, the June score shows that it does get out when the bands are cooperating. - (W5SWY) Two meter conditions very good. - (W8UCI) Felt sorry for people who had their 28 hours in when six opened up. - (WB4MJY) Normal contest. Beams fell. SSB rig out. - (K1MUJ/1)

### SCORES

In the tabulation to follow, scores are listed by ARRL sections within W/VE call-areas. Unless otherwise noted, the top scorer in each section receives a certificate award. An asterisk denotes a Hq. staff member, ineligible for an award. Columns indicate final score, number of contacts, number of different sections worked, and bands used. A represents 50 MHz, B 144 MHz, C 220 MHz, D 420 MHz, E 1296 MHz and above. Multioperator stations are shown at the end of each section tabulation.

<b>CANADA</b>		<b>WA2SPL WB2s BXP BYP DRW DUS OEU WA8USA)</b>	<b>Maryland-D.C.</b>	<b>EYK EYL (GIV)</b>
<b>Maritime</b>	2842-98-29-A	109,662-1040-98-ABCDE	W3KMV 4585-131-35-AB W3CJK 2548-86-26-BD W3LUL 1562-71-22-B W3QU 600-50-12-AB W3MSN 550-50-11-AB W3JPT 315-35-9-AB WA3E1Y 196-28-7-AB WA3O1B 84-21-4-B W3JEH 20-10-2-B WA3LOS (K2ODL WA3NDU) 3616-110-32-ABC	W6ROZ 36-9-4-B WB6NMT/6 (+W6YKM WA6JUD) 2400-176-27-ABC
<b>Quebec</b>	3182-85-37-ABC			<b>6</b>
<b>Ontario</b>	4080-136-30-B VE3JONT (VE3FB, opr.) 2675-107-25-A VE3CRU 2668-83-29-ABCD VE3EMS 1430-65-22-B VE3GNN 1200-75-16-B VE3ADJ 1178-62-19-B VE3EVR 705-38-15-BD VE3DNR 8-4-2-B VE3FHK (+VE3FHU) 3330-111-30-AB	<b>2</b> <b>Eastern New York</b> W2CRS 17,886-251-66-ABCD WA2RAT/2 2384-149-16-B K2BGU 900-50-18-A W2AWX 867-51-17-B WA2RUV 273-21-13-AB K2ARO 272-17-8-D K2GSF 144-36-4-B W21P 72-12-6-B W2HF 40-5-4-D WB2VFC/2 24-8-3-B WB2ZCM 14-7-2-B		
<b>British Columbia</b>	30-8-3-BD VE7ARM/7 (VE7s ADE AZG BKX) 245-48-5-ABD	<b>New York City-Long Island</b> WB2YZV 12,032-237-47-ABD K2OVS 3074-88-29-ABD K2DDK 2835-105-27-AB K2RIW 2160-54-20-D WB2TUT 1060-106-10-B W2FTH 740-74-10-B W2JFG (WB2JSJ, opr.) 484-44-11-AB WN2SXO 7-7-1-B WA2ZPX (+WB2ZLF) 1540-110-14-B		
<b>USA</b>	1			
<b>Connecticut</b>	9963-185-41-BCDE K1ZND* 6630-170-39-AB WIHQD* 1008-56-18-AB WA1FFO 867-51-17-B WIWHL 504-42-12-AB WIQLJ 156-26-6-B WNIQYZ 65-13-5-B WIWEE 51-17-3-B WIKHM 12-4-3-A WA1F0K/1 (+K1VYU WA1GTP) 3920-112-35-AB K1MUJ/1 (K1s DNW KKK WAIHYN) 1898-146-13-A W1MY/1 (WA1s MPY MTZ) 910-70-13-AB	<b>Northern New Jersey</b> WB2CST 4060-145-28-AB W2OMS 1870-41-22-DE W2UK 1860-55-30-BD W2CVW 1364-52-22-ABCD W2IWM 1180-59-20-B WA2FCW 205-37-7-B WB2CUT 259-41-5-B WA2OND 33-11-3-B WB2GKE/2 (WA2s AOL BAT DBD FZW ZOW WB2s UQT WIK Emily Bubineau) 38,257-535-67-ABD K2OWR/2 (+WB2LSQ) 32,688-410-72-ABCD W2MO/2 (WA2s BLE EIW) 7832-155-44-ABCD WB2LYP/2 (+WB2LDE) 6840-228-30-AB WA2UDT (+WA2PKY) 2210-130-17-B WB2MFC/2 (W2s AZP FNT GHU WB2s BMG DFG GBW ZMU) 504-72-7-B		
<b>Eastern Massachusetts</b>	8745-143-55-ABCD WA1NNW 5440-170-32-A WA1NPZ 2280-95-24-A K1OJQ 1909-72-23-BD W1GAO 1386-63-22-A WA1LXP 416-32-13-A W1JOT 64-8-4-D WA1IED (+K1FEM) 2904-78-33-ABCD K1ASB/1 (+K11IF WA1s IYF KVK LHE OMU PGI PMB) 1755-117-15-AB W1TYM (K1s CKS VTE WA1QLD) 585-65-9-AB	<b>Southern New Jersey</b> W2E1F 10,126-136-61-ABCD K3MBO/2 1278-71-18-A K2BWR (+K2ZRJ) 9240-158-55-ABC		
<b>Maine</b>	7696-122-52-ABCDE W1YTW	<b>Western New York</b> W2WGL 377-29-13-B K21JQ 242-22-11-B K2TXB/2 (+W2DRZ) 15,236-293-52-AB W2OW (K2s KZF SVV W2s EDN HDO OKA WA2s MSQ OMI QVM RBJ RBP RXY WB2s EOK GHJ HDT Wes Babcock) 7943-153-47-ABCD K2LFB (+WA2GJA) 507-39-13-AB K21BG (+WB2DHR) 48-16-3-A		
<b>New Hampshire</b>	5250-175-30-A W1JSM 572-44-13-B K1NQZ 432-54-8-A WA1FSZ 56-8-7-AB WA1OAM/1 5-5-1-A W1DC/1 (K1s COX KEC MUC NZQ JVF TWI WA1s AGN BXI GGM JVL OOP PVF WA1s DRO EIH HON IZO LXU NPN OZI PBU PHR K4GGI) 75,383-737-89-ABCDE K1NZQ/1 (+W1BXI) 250-13-10-ABCDE	<b>Delaware</b> WA3BAO 3276-82-36-ABCD W3BHG 1254-66-19-B W3CGV 648-25-18-ADE WA3IID 30-10-3-B		
<b>Rhode Island</b>	468-39-12-A WA1NPT 200-20-10-A WA1ODD 72-12-6-A	<b>Eastern Pennsylvania</b> K1SFI/3 7482-127-43-ABCDE WA3NGK 2024-92-22-AB WA3RJM 1080-60-18-AB W31JU 714-42-17-B W3ETB 370-36-10-ABC W3GOA 216-24-9-A K2YSX/3 (+W2s BHP FHU PVG WA2s CPQ K7J QID WB2s IUU LEI LZD) 25,272-315-72-ABCD W3ARW (+K3SOO W3GF) 5332-100-43-ABCD K3YFD (WA3s FOF NNT NQY OUC REX) 3480-145-24-AB		
<b>Vermont</b>	13,770-270-51-AB W1AIM 1375-55-25-AB K1LJG 240-20-12-AB WA2MZH/1 55-11-5-A W1MX/1 (WA1s MJD -MSK WA2JHR WB2GLQ K9AQP) 25,130-328-70-ABCDE WA1JEX (+WA1s MAG NAM NBU) 3306-114-29-AB			
<b>Western Massachusetts</b>	1632-102-16-AB K1J1X (W2BVU, opr.) 1060-25-20-CDE WA1MUG (K1s DEU DQV WIKZS WA1s HCO HSO IQJ JID JLD NLT			
				<b>4</b>
				<b>Alabama</b>
				W4B4NCN 980-49-20-A
				<b>Eastern Florida</b>
				K4BNC 2009-91-23-AB W4OJU 1504-94-16-AB WA8YYW/4 286-26-11-AB
				<b>Georgia</b>
				WA4NJP 4551-122-37-ABC K4FRH 3306-87-38-AB WB4WMT/4 3080-110-28-A WB4RUA 504-28-18-AB W4ISS 266-19-14-AB W4WDH 60-10-6-B
				<b>Kentucky</b>
				WA4COG 3168-144-22-A WB4YAB 2088-87-24-A WB4YJS 912-48-19-A K4JBV 64-8-4-C WB4YIH (+WA9FAF) 7363-199-37-A WA4JQS/4 (+WB4UQC) 3910-115-34-AB
				<b>North Carolina</b>
				K4ROM 1116-62-18-A K4JQU 420-35-12-B K4MSG 4-2-2-B
				<b>South Carolina</b>
				WB4MJY 1275-51-25-AB WB4TWW/4 645-43-15-A K4VAA 420-30-14-A W4VHH 210-17-10-BDE
				<b>Tennessee</b>
				WB4JGG/4 4860-135-36-AB WB4HEL/4 (+WA4ZCX WB4ONO) 15,796-359-44-AB W4GZX/4 (WA4s HLS YFL WB4s DAJ JBC) 288-32-9-AB
				<b>Virginia</b>
				K4PCL/4 12,838-262-49-AB KH6FLD/W4 1491-71-21-AB K4FTO 300-30-10-B
				<b>Western Florida</b>
				W4CSS 364-28-13-A
				<b>5</b>
				<b>Louisiana</b>
				WA5QBX 85-17-5-A
				<b>Mississippi</b>
				W5RC1 429-30-13-BD
				<b>New Mexico</b>
				WB5CAG 160-20-8-A K5EFW 102-17-6-A
				<b>Northern Texas</b>
				W5SSW 612-50-12-ABD K5IVB 432-36-12-A WA5ZUC 28-7-4-A
				<b>Oklahoma</b>
				K5WVX 4900-140-35-A W5WAX (+K5BXG) 2664-109-24-ABD
				<b>Southern Texas</b>
				WA5HNK 308-28-11-AB W5KA/5 (WA3GBU K5EJL W5RJA WA5s TMJ ZBJ WB5DQE WNSs
				<b>6</b>
				<b>East Bay</b>
				W6ROZ 36-9-4-B WB6NMT/6 (+W6YKM WA6JUD) 2400-176-27-ABC
				<b>Los Angeles</b>
				K6SSN 2880-135-20-ABCD WA6EHL/6 448-64-7-AB WB6FVO 282-47-6-A
				<b>Orange</b>
				K61BY 390-21-15-ABC WB6NXD/6 (+WB6WRH) 1-1-1-B
				<b>Santa Barbara</b>
				K6YNB/6 11,134-263-38-ABCD W6OAL/6 (+K6WY WB6s IMM LLT W6GIMS) 2016-70-24-ABCDE
				<b>Santa Clara Valley</b>
				K6QAX 1463-58-19-ABC WA6GUP 1173-45-17-BCD W6KQG 1110-74-15-A WB6JON 440-44-10-AB W6FZJ 312-25-8-AD W6LLP 64-16-4-B K6GSS/6 (+WB6KBZ) 10,106-299-31-ABCD K6TYV/6 (W6 OCP WB6YZI W6GLSN W8PRA) 3476-139-22-ABC WA6IZT (+W6BKZ) 1100-110-10-AB
				<b>San Diego</b>
				W6QED 2068-85-22-ABCD
				<b>San Francisco</b>
				WA6PYN 180-30-6-A WA6IZB 168-28-6-A W6FAW 80-20-4-B
				<b>Sacramento Valley</b>
				WB6NKO 750-50-15-AB WB6NKM 20-5-4-B WB6QQF/6 (+WB6s ASU DTB) 1862-87-19-ABC
				<b>7</b>
				<b>Nevada</b>
				K7ICW 300-27-10-ABCD
				<b>Oregon</b>
				W7TYR 730-62-10-ABCDE K7HSJ 42-11-3-ABC WA7OU/7 (K7s IUN JYS VMN WKT W7s ADV UDM UVK RPT WA7GFP) 2737-136-17-ABCDE W7WTQ (+W7UDA) 136-34-4-AB K7WKT/7 (+W7RPT WA7GFP) 40-4-4-BE
				<b>Washington</b>
				W7FN 1080-72-15-AB K7DBR 630-70-9-AB K7IDX/7 225-45-5-A WA7PVE 70-35-2-AB W7QCV 26-13-2-AB W7VE/7 (WB6HIL K7s GWE TUO WA7NUK) 2568-209-12-ABD K7IEY/7 (+K7MQF WATEHE) 1751-97-17-ABCD W7SMV/7 (+W7s GPU VRM) 240-16-8-BCDE
				<b>8</b>
				<b>Michigan</b>
				WB8BGY 7105-203-35-AB W8UC1 6040-142-40-ABC K8HWW 5852-138-38-ABC WA8PIE 3738-178-21-B WA8LBH 1892-81-22-ABC WA8LLY 1428-84-17-B WB8E1Y 1264-78-16-ABC WB8DSG 732-61-12-AB WB8JYX 387-43-9-AB W8CVJ 363-26-11-ABD K8AJC 240-40-6-AB W8NOH 100-20-5-B WB8ATZ 42-21-2-B W8NBT 33-11-3-B WB8FDI 22-11-2-B

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# VHF QSO Party

(continued from page 64)

WN8MQO 4- 4- 1-B  
W8HR 2- 2- 1-B  
W8DF/8 (WA8s FLK MOA  
WB8GZE) 7917-180-39-ABCD

## Ohio

K8LEE 12,750-255-50-AB  
W8KPY 6321-147-43-AB  
K8SUB 3570-119-30-A  
WB8AMI 3072- 96-32-AB  
WA8PEB 3068-118-26-A  
K8YYK 2286-127-18-AB  
K8ZES 1340- 53-20-ABCD  
W8FEH 940- 47-20-B  
WA8MEM 624- 48-13-A  
K8UQA 620- 31-10-D  
W8JRN 238- 34- 7-AB  
W8IPT 155- 31- 5-B  
W8CCI (K3ZPT K8s ORT RXM  
YSD W8s WMH WXT WB8s EEX  
GMZ) 40,000-504-76-ABCD

W8KEL/8 (+WA8WLR)  
3450-150-23-A  
W8BI (W8DPW WA8ZUQ)  
2064- 86-24-AB

WB8NCA (+WB8s KQB NJI)  
1584- 99-16-AB  
WB8BZK (+WA8s RJF WGJ)  
1- 1- 1-A

## 9

### Illinois

W9YYF 2592-108-24-B  
W9JGV 2520-126-20-B  
K9UYK 1890-105-18-B  
K9DTB 1674- 93-18-AB  
WB9IQE 1302- 62-21-AB  
W9IVI 1148- 82-14-B  
WA9QPM 700-100- 7-B  
K9FEH 670- 67-10-B  
W9IFA 588- 42-14-B  
W9QQG 580- 58-10-AB  
W9DJZ 312- 52- 6-B  
WB9HJL 300- 50- 6-B  
WA9KRL 295- 59- 5-B  
K9DNW 260- 52- 5-AB  
W9ABA 224- 28- 8-AB  
WB9JED 195- 39- 5-AB

WB9AXH 170- 34- 5-B  
W9DBJ 152- 38- 4-AB  
K9BAG 72- 18- 4-B  
K9HMB (+K8s BBN GMR)  
29,820-377-71-ABCD

K9YHB (WA9s EJD QHI TMC)  
7668-207-36-ABD

## Indiana

K9UVJ 4752-132-33-AB  
K9ZNK 380- 38-10-B  
WB9AOU 280- 35- 8-B  
WB8HUC/9 (WB8s GEU GEW GEX  
GFA) 8316-189-44-AB

## Wisconsin

W9JDJ 1300- 65-20-AB  
WB9GIE 689- 53-13-AB  
K9REE 495- 45-11-AB  
WA9HCZ/9 374- 34-11-B  
W9DJ 112- 15- 7-ABC  
WB9FUY 16- 8- 2-B  
K9DKW (+WA9SRW)  
7254-186-39-AB

## 0

### Iowa

K0MST 4216-136-31-AB  
W0MOQ 896- 64-14-B

## Kansas

WA0VJF 1976- 76-26-A  
W0ZJY 574- 41-14-B  
WB0DRL 40- 9- 4-ABD

## Minnesota

W0OHU 1044- 56-18-BD  
W0RLI 765- 51-15-B

## Missouri

K0TLM 2436- 80-28-ABD  
WA0CNS 1250- 50-25-AB  
K0WYN 300- 20-15-A

## Check Logs

WAILFA, W8HYD.

**QST**