



2009 Wisconsin QSO Party *Official Results*

GENERAL COMMENTS

In a nutshell, to quote WI9WI, AF9T or NG9T “great weather, great conditions, great activity” I think best sums up 2009 WIQP. We had some nice increases in scores, which resulted in two old records being broken. We had two new Single Operator winners who have never won before. Several clubs showed some nice increases in their total scores as part of the Wisconsin Club Competition.

WEATHER

Perhaps the best weather that I can remember for a WIQP event, for many of the years I have been Chairman. I usually stop at a few weather web sites around the state, prior to the contest, to see what conditions look like, to give me a better idea of what activity I can expect during WIQP. This year the UWM site showed no precipitation or clouds at all in Wisconsin when I checked Sunday morning. It was 29 degrees and sunny at my home in Waterford. Ashland was 34 and clear, Eau Claire was 29 and clear, Stevens Point was 26 and clear, Monroe was 32 with a few clouds, Beloit was 26 and clear, Madison was 24 and clear, Milwaukee was 29 with some haze, and Green Bay was 24 and clear. Was a most perfect day for the WI QSO “party.” I am certain the mobile stations loved it, based on their comments. “Great weather” indeed.

CONDITIONS

I think 40M being long long from the get-go was the bottom line. I believe the mobile comments about their having their best year ever supports that, as does the 40 state table on page 3. I know from past history, that 75 and 80 were never really useful to a lot of out-of-state stations until much closer to the end of WIQP, and 40M depended on where you lived, how you operated, and perhaps to some degree operator skill(s). Most further away out-of-state stations were limited to 20 and above, with hope that those bands were open, until they could use 40M.

I went back ten years to see where those winners lived, to see if something stood out there. Western Pennsylvania won in 1999 (WA3HAE, south of Pittsburgh), central Ohio in 2000 (W9ZR, near Columbus), far NW Pennsylvania in 2001 (W3BBO in Erie using QRP), SW Ohio in 2002 and 2003 (K9NW, between Dayton and Cincinnati), northern Ohio in 2004 (K8MR east of Cleveland), Minnesota in 2005 (N0UR north of Minneapolis), central western New Jersey in 2006 (K2PS, near Philadelphia), western New York in 2007 (WB2ABD near Buffalo), and central Ohio in 2008 (KV8Q near Columbus). With our 2009 winner being near Buffalo, as in 2007, it appears to me that nothing has changed, at least nothing related to band conditions that is. Note: I am aware that there is an unknown factor here, which relates to what bands/modes have been used for past wins, so I cannot speak to that because I have no past data.

So, after looking at all of this year’s data, the previous ten year’s out-of-state winners, the bands used data, the score totals, and my many years of doing the data work, I believe that many more stations further away from WI where able to operate on 40, 75 and 80 than in past years. I would



2009 Wisconsin QSO Party *Official Results*

support the soapbox comments that we had “great conditions.” However, my conclusion would be that we just had a “different kind of great conditions.”

I invite you to draw your own conclusion. Below, I present tables to give you some of the background and data I used to for my conclusion.

Start with the table below, which is a band by band list for all the electronic entries we received. This table is for all in-state and out-of-state stations, but is based only on the 235 electronic entries we received, because it was easier to do with those entries:

CONTACTS BY BAND FOR 235 ELECTRONIC ENTRIES

160M	80/75M	40M	20M	15M	10M	6M	2M	3/4M
3	15257	14397	3474	83	13	6	877	108

Note: the 15,257 contacts on 80/75M, were split – 7,500 on CW and 7,757 on phone.

I then split the above table into WI and non-WI tables to complete the picture. A reminder here – WIQP is sort of unique among state QSO parties, in that we allow activity above 10M, so the WI activity has lots of VHF and UHF Qs, that will obviously relate just to WI.

CONTACTS BY BAND FOR 108 WISCONSIN

160M	80/75M	40M	20M	15M	10M	6M	2M	3/4M
3	11815	9467	2369	79	13	6	877	108

Note: the 11,815 contacts on 80/75M, were split – 5,243 on CW and 6,572 on phone.

CONTACTS PER BAND FOR 127 NON-WISCONSIN

160M	80/75M	40M	20M	15M	10M	6M	2M	3/4M
0	3442	4930	1105	4	0	0	0	0

Note: the 3,442 contacts on 80/75M, were split – 2,257 on CW and 1,185 on phone.

Lastly, I present a table of what bands were used by “all” of the out-of-state entries. However, rather than doing it just for selected stations based on concentric mileage circles around Wisconsin, like I did in 2007, I decided a complete table of all states that entered would be a good way to go. Problem was that doing a table of those 127 entries, would produce a very long table. So, I decided to use just the 40 states that entered, using a per state average, to keep the length of the table down to one page. As you will see, the table is an alphabetical listing of those 40 states, not a listing by those being closest to Wisconsin. If you want to see it by distance, you sort of have to interpolate a bit, which is what I did.

Perhaps after you come to your own conclusions, you could also use this data to compare your results with that data, and hopefully start to formulate a battle plan for 2010 WIQP. I would be curious as to what other conclusions there would be.



2009 Wisconsin QSO Party
Official Results

CONTACTS BY BAND FOR 127 NON-WISCONSIN ELECTRONIC
 ENTRIES, USING EACH STATE'S AVERAGE

STATE	ENTRIES	80/75M	40M	20M	15M
Alabama	2	22	69		
Arkansas	1		31		
Arizona	3		32	39	
California	4		5	7	
Colorado	1		49	1	
Connecticut	2		3	16	
Delaware	2	74		2	
Florida	6	25	50	52	
Georgia	2	32	111	18	
Illinois	3	159	21		
Indiana	6	101	38		
Kansas	2	94	72		
Kentucky	3	29	31		1
Louisiana	1		27	4	
Massachusetts	2	6	23	5	
Maryland	2	19	72	18	
Maine	1	6		8	
Michigan	6	98	8		
Minnesota	9	105	11	10	
Missouri	4	35	62		
Mississippi	1		35		
Montana	1	5	90	14	
North Carolina	2	9			
New Hampshire	1	2	58	17	
New Jersey	3	23	36	9	
New Mexico	2	13	16	28	
New York	4	52	111	25	
Ohio	10	63	103		
Oklahoma	1	12	40	3	
Oregon	2		20	7	
Pennsylvania	3	33	86		
Rhode Island	2		27	1	
South Carolina	1		21	13	
Tennessee	7	27	43		
Texas	3	10	37	29	
Utah	2			20	
Virginia	8	32	39	14	
Washington	4		16	34	
West Virginia	1	111	150	7	
Wyoming	1		37		



2009 Wisconsin QSO Party *Official Results*

ACTIVITY

Active – you bet. This year I saw a number of entries that commented that they were swamped from the get-go, such as: from mobile stations – W0AA “This contest was a frenzy right from the start, with the rate at 100+ per hour overall;” - or - N0IJ, “Certainly conditions were as good as I’ve ever seen with lots of participation;” - or - N9NE, “Operating CW was unbelievably intense, with an average rate over 100 Qs per hour. It is ironic that the best conditions I’ve ever experienced in the WIQP occurred at the bottom of the solar cycle.” Fixed stations had similar comments – W9JA “Had fun on 40 with a huge pileup;” - or - KB9OWD “Much better than last year,” - or - W9XT “Conditions were a bit better than last year,” - or - K8ZZV (lives west of WI Dells) “Managed 25% more Qs than last year.” Even out-of-state stations echoed similar comments - VE3HUR “Great conditions made operating in WIQP a pleasure” - or - N8II “A decent couple of runs on 40 phone and some really good rate running on 75.” While a number of stations did experience fantastic conditions, I know others did not see it that way. I believe 40M was long enough to reach a good number of stations that normally do not use 40, plus 75 and/or 80M contacts were more prevalent this year. The higher bands did not really work well this year (again), so those beyond that 40 long “limit” did not do very well (again). Which I believe relates back to my earlier comment – it looked to me like how well you did depended on where you lived and what you operated.

We had a record setting 291 total entries in 2009 WIQP, which in my view, was partially due to the ARRL’s Year of the QSO Party event, as several entries spoke to entering only because of the ARRL event. I would also hope this record shows that we are continuing to grow. We will have to wait till next year to see. Our new record total of entries represents a 3 percent increase over 2008, which was also a record year. We again saw an increase in the number of electronic logs submitted. Of the 291, 235 were electronic and 56 were on paper. Total contacts for all 291 entries was 39,339. IN SEVEN HOURS!!!!

We had 140 WI entries, and 151 out-of-state entries. All 72 WI counties were on, all 50 states and 8 Canadian Provinces were in the logs. DX logs were received from Puerto Rico and Portugal. A discussion on the highest number of counties worked by stations is normally part of our annual General Comments. With the bands being so long this year, that gave out-of-state stations the advantage, in my opinion, so WI stations did not do as well as in past years. We usually see around 60 WI counties as a maximum number for the top out-of-state stations. This year, as you will see from the next table, we had a significant number of stations that exceeded that amount. This year I expanded the data to include the top 20 stations out-of and in Wisconsin, to give you a better idea of what I am talking about:



2009 Wisconsin QSO Party *Official Results*

TOP TWENTY BY COUNTIES WORKED

	WISCONSIN				OUT-OF-STATE			
	CALL	QSO's	CTY's	ENTRY	CALL	STATE	QSO's	CTY's
1	W9EAU	1128	64	MMF	K9OM	FL	269	69
2	W9XT	455	63	SOF	W8TM	OH	170	69
3	KB9OWD	536	62	SOF	N2CU	NY	279	68
4	N9KI	480	59	SOF	N4PN	GA	251	68
5	KS9WI	413	55	MMF	KV8Q	OH	218	67
6	W9UUM	188	54	SOF	N8II	WV	268	67
7	W9NEW	481	50	MMF	N9AUG	OH	189	67
8	N9CK	316	49	SOF	W9WI	TN	214	67
9	W9JA	387	49	SOF	K0TI	MN	175	66
10	K9BTQ	237	48	SOF	K0DXC	OH	210	65
11	K9GCF	345	48	SOF	K9NW	OH	220	65
12	KB9KEG	201	46	SOF	NT2A	NY	155	64
13	N9XX	390	46	SOF	K5LH	TX	158	63
14	W9LHG	198	45	SOF	W9IU	IN	192	63
15	K8ZZV	358	44	SOF	N0UR	MN	169	62
16	W9BLI	185	44	SOF	N4IG	FL	161	62
17	W9PN	393	44	SOF	WB8JUI	OH	192	62
18	K9KR	146	43	SOF	WA2VYA	NJ	152	62
19	N9AW	383	43	SOF	WA1UJU	MI	156	61
20	WW9R	429	43	SOF	K7BG	MT	109	60

When I mentioned 140 and 151 above, you perhaps did not realize this – for the first time ever, we had more out-of-state participants than any previous year. That may or may not have been due the ARRL event also. In years past, we usually found about 35-40 percent of the entries coming from outside of Wisconsin. This year, that became 52 percent. Another interesting fact – while we had more out-of-state entries this year, we actually had fewer Wisconsin entries than the past four years.

We appear to be continuing the decrease in the total number of mobile operators. This year we had 22. Last year we had 23. Back in 2007 we had 32 and in 2006 we had 36. For example, the Fox Cities ARC last year had 15 mobiles on the road, trying to help their club in the Club Competition. This year I only found five. In fact, other mobile categories also showed a decrease in participants. I am not sure why that is happening. Perhaps the thrill of mobile activity is winding down. Looking back at past years, it appears to me that some mobile operators have moved to fixed operations. That might be a normal course of events. I do know that this year we saw a number of mobiles travel from Minnesota to participate (thank you for that). Maybe that's the offset. I know I was told by one mobile this year that he is thinking of doing a fixed multi-operator operation next year.



2009 Wisconsin QSO Party *Official Results*

Even though mobile activity was down a tiny bit, I know this was a banner year for those mobile stations that did participate. I really do not remember seeing so many mobile scores this high. A lot of them achieved personal highs. Of the 22 that entered, 17 of them were Single Operator Mobile, 4 of them were Multi Operator Mobile, and one of them was a Multi Operator Multi Transmitter Mobile. Actually there were two Single Operator Technicians included in the 17, as two of the 4 entries in the SOT category went mobile this year. Collectively they put 248 counties in the logs of other stations, while earning 1,681,312 total points, having had 8,963 contacts.

The two tables below are a look at the top ten Single Operator stations by SCORE, both in and out of Wisconsin. With the WI table, I included the entry classes of the Single Operator stations, to give you an idea of the mixture of mobile versus fixed for WI, as I have done in past years:

TOP TEN WISCONSIN SINGLE OPERATOR BY SCORE

1	2	3	4	5	6	7	8	9	10
NE9U	N9NE	W0ZQ	N0IJ	K0PC	W0AA	K9IMM	KB9OWD	N9KI	W9XT
SOM	SOM	SOM	SOM	SOM	SOM	SOF	SOF	SOF	SOF

TOP TEN NON-WISCONSIN SINGLE OPERATOR BY SCORE

1	2	3	4	5	6	7	8	9	10
N2CU	KV8Q	N8II	W8TM	K9NW	N9AUG	K0DXC	N0UR	WB8JUI	K9OM
NY	OH	WV	OH	OH	OH	OH	MN	OH	FL

I wonder if the number of mobile stations in the top ten this year relate more to the fact that they use vertical antennas, or the great activity?

RESULTS

The highest scoring WI Single Operator was a mobile station. This the second year in a row that a mobile has won, following a one year win by a fixed station, which followed a four year string of mobile wins. The winning club in the Wisconsin Club Competition is a repeat winner. This year we had 29 clubs enter the WI Club Competition.

The 2009 plaque for highest scoring Single Operator in Wisconsin goes to first time winner, Scott Jasper, NE9U, from Plover, who managed to find the formula to put himself in the winner's circle this year. His soapbox comments say this – "I found that with the big piles calling, I had to run with my filters off...or it was just a jumbled mess and could not pick anyone out," which I think speaks to the intensity of 2009 WIQP. Scott has entered WIQP for years, mainly mobile. He visited 17 counties, did 777 CW Qs and 9 phone Qs, with 70 multipliers and 8,500 bonus points, for a total of 172,615 points. Besides winning a nice plaque, Scott broke the SOM Standing Record, which was previously held by K5OT, since 2003. I asked Scott why the 9 phone Qs, since he has always been a CW op. He said "I think a guy driving through population centers could do well if he kept an ear to 2 meter FM. We don't go near too many cities so don't pay much attention to 2 meters. At the start I heard another mobile so worked him



2009 Wisconsin QSO Party *Official Results*

twice. Then when we go near W0AIH I know they will be on with their big antennas and made a few contacts there. The only other place I even had the FM radio on was at the end when I worked KB9TTO as he was mobiling down HWY 51.” Congratulations Scott on breaking the Standing Record. Enjoy your plaque.

The 2009 plaque for the highest scoring Single Operator outside of Wisconsin goes to another first time winner. After entering WIQP on and off for a number of years, Tom Williams, N2CU, gathered up his operating plan, and became the plaque winner with the highest out-of-state single operator entry this year. Tom’s last entry was in 2006, when he had 21,951 points. During 2007 and 2008 Tom must have been developing his operating plan, which must have really been a good one, because Tom improved his 2006 score by some 119 percent. Some plan. Maybe Tom’s soapbox comment sheds some light on his plan – “excellent activity concentrated on two bands, for me anyway. 40 was booming all contest long, and 80 produced during the day as well as evening. Thanks mobiles N0IJ, NN9K, AF9T, N9NE, K0PC, NE9U, W0AA, NG9T, W0ZQ, WI9WI, K9TY, KE0G, and WX9EP. Only missed one county that I heard.” Tom lives in Hamburg, New York, just a bit south of Buffalo, and belongs to the same club that produced our 2007 winner. Both are members of the Western NY DX Association. Interesting. Tom did 192 CW Qs, and 87 phone Qs, earning 68 multipliers, for a total score of 48,042 points. Congratulations Tom. I know you will enjoy your plaque.

Our 2009 plaque for the Wisconsin Club Competition goes to a repeating winner – the Fond du Lac Amateur Radio Club. This is their sixth win I believe. I know they last won in 2008, but missed in 2007. Their 21 operators entering the Club Competition scored a total of 517,506.5 points. Congratulations to all twenty one of you. Enjoy your plaque.

The Single Operator Fixed category was won by Ted Gisske, K9IMM, of Mount Horeb. This is his second win in the SOF category in a row. He made 393 CW Qs and 168 phone Qs with 42 counties, 46 states and 2 Canadian Provinces, for a total score of 129,060 points. A member of the Four Lakes ARC. Congratulations Ted.

The Single Operator Technician category was won by Brian Long, KB9LRD. This is Brian’s 4th first place in a row. He always operates as a mobile, in SOT. This year he traveled through 13 counties, making 210 phone Qs, while working 17 counties, and 2 states, for a total score of 11,985. Congratulations to Brian on your four-peat. .

The Multi Operator Fixed category was won by the husband and wife team of KD9ZP. They made 236 phone Qs with 32 counties, 36 states and 2 Canadian Provinces, with a total score of 24,780 points. Congratulations to Gene, KD9ZP, and Dorothy Olig, K9FDL.

The Multi Operator Mobile category was won by the AF9T team, representing the Northland Mobile DX group. They made 738 CW Qs with 32 counties, 38 states and 2 Canadian Provinces. Total score was 164,908 points. Congrats to John Anderson, AF9T, and Richard Bodine, N0IM.



2009 Wisconsin QSO Party *Official Results*

The Multi Operator Multi Transmitter Fixed category was won this year by W9EAU, the club call sign of the Eau Claire ARC, for the second year in a row. Their 16 operators made 449 CW Qs and 679 phone Qs, working 64 counties, 49 states and 5 Canadian Provinces, for a score of 279,129 points. Congrats to Paul Bittner, W0AIH, Mark Seyffer, KB9S, James Staatz, KI9H, Roger Klevgard, KC9HVB, Mark Marusik, N9FE, Elger Anderson, KA9HWN, Nathan Peterson, KC9FEI, Rolf Nestingen, KG0KM, David Voss, KB9WPC, Justin Glasener, K9MU, Terry Carr, W9TAC, Nathaniel Perry, W0OCZ, David Garnett, KB9SGY, Troy Faulkner, KB9AZZ, Jonathan Case, KE9KW, and Diane Case, KB9VYD.

The winner in the Multi Operator Multi Transmitter Mobile category, NN9K, did it up BIG this year. They broke the WIQP Standing Record for Multi Operator Multi Transmitter Mobile – which was previously held by N9EZ, since 2001. This three operator team traveled to Wisconsin from Colona, IL again this year. They made 935 CW Qs and 2 phone Qs, with 31 counties, 43 states and 2 Canadian Provinces, for a total score of 221,408 points, besting the previous MMM record score of 182,360. Congrats to Peter Beedlow, NN9K, Timothy Rogerwall, N9BIL, and Anthony Padavich, N9YPN. Congratulations on breaking the Standing MMM Record guys.

ELECTRONIC LOGS

As I said above, we again saw an increase in the number of electronic logs submitted. Thanks for that. It sure helps get through the data processing quicker, besides giving us easier access to data, a lot of which I used in this year's General Comment part of the overall results. A good number of those electronic logs used our suggested N3FJP logging program. About 43 percent. All in all, we had entries use some 19 different logging programs, some being "homebrewed."

This needs mentioning. We do not have a contest robot. We do not acknowledge every entry as we receive it. We do a list of logs received on our club website, which we update as entries are received. For some reason, this year, we received a rather large number of repeat station entries. Some were third time repeats. I am not talking about those who resubmitted to correct a mistake – they told us why they resubmitted. I am talking about the duplicate submissions of the exact same log. With each repeat entry, I simply substituted it as the last entry into our database. My concern is – I "hope" we have the correct information, because it was not easy to determine the changes with most repeat submissions. I think the bottom line here is – send us your entry once. Wait till our list of received callsigns is on our website. Then, if you then do not see your call, contact us. Thanks for understanding.

2010 CHANGES

For 2010 WIQP we plan to "fix" a problem that we have received a number of emails on – the correct Canadian Provinces. As I understand, there are a number of choices out there. I have read that various contests use as little as 8 and as many as 14. Our rules list 13, so we plan to stay with that number, as we do not want to introduce a new variable in our scores and standing records if we can avoid it. Our N3FJP logging program has what we thought are the correct ones. Now we are not sure of that. We plan to discuss this over summer, have the WARAC



2009 Wisconsin QSO Party *Official Results*

Board approve the changes, and get that information out by the end of this year. The 13 will also have the correct abbreviations, which was another email generator. The biggest problem I expect with this will be to get the programmers to make those changes in their programs.

The other “possible” change we are looking at is a “beginner” category. We think we can use the NOVICE category for that, without changing the name, by doing a separate set of rules to cover that. Novice does mean “beginner,” or new operator. I think our plans would be to do a special paper certificate for the winner of that category. This is my opinion only at this point, since this is in the discussion stage only at this point. If you want to input suggestions, please feel free. Please send them to me – k9kr@arrl.net.

BIG THANKS

As always, I want to personally thank each and every one of you who participated in 2009 WIQP. You sure do us proud. To be the sponsor of such a popular event is something that words cannot express. Remember this – it all happens because you participate, whether to a large degree or to a small degree. We are certainly thankful for all the entries year after year. We have sponsored WIQP since 1979, which makes this year our 30th year. Thanks for that too. WIQP is fun event, seven short hours, with lots of activity. However, we could not do it without your help each year. We sure would like to see everyone return in future years.

See you March 14, 2010, good Lord willing.

Lynn, K9KR
Chairman WIQP for WARAC



2009 Wisconsin QSO Party Official Results

WISCONSIN STATIONS SINGLE OPERATOR - FIXED

CALL	HOME WI COUNTY	C	S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
K9IMM *	Dane	42	46	2	90	Low	394	168		129060	Four Lakes ARC
KB9OWD *	Dodge	62	42	4	108	Low	258	278		128628	Fond du Lac ARC
N9KI *	Marinette	59	37	2	98	Low	378	102		126126	Bay Area Wireless Assn Op: K0SN
W9XT *	Washington	63	44	2	109	Low	258	197		116575.5	Ozaukee RC
W9LO *	Washington	42	38	2	82	Low	376	0		92496	Ozaukee RC
WW9R *	Waukesha	43	40	3	86	Low	259	170		88752	Soc. Midwest Contesters
N9AW *	Milwaukee	43	44	1	88	Low	275	108		86856	W/K ARC
N9XX *	Waukesha	46	39	2	87	Low	257	133		84433.5	Soc. Midwest Contesters
N9CK *	Dane	49	37	3	89	Low	316	0		84372	Four Lakes ARC
W9PN *	Rock	44	45	4	93	Low	204	189		83281.5	Beloit ARC
N9AU	Milwaukee	35	44	4	83	Low	236	186		81921	West Allis RAC
N9UA	Winnebago	35	39	2	76	Low	331	0		75468	Fond du Lac ARC
K8ZZV	Sauk	44	40	2	86	Low	218	140		74304	
K9OT	Lafayette	36	39	1	76	Low	246	87		66006	Hidden Valleys ARC
KK0I	Calumet	38	37	3	78	Low	253	0		59202	Fox Cities ARC
N9FH	Ozaukee	32	40	1	73	Low	185	115		53107.5	Ozaukee RC
W9ET	Sauk	42	34	2	78	Low	163	103		50193	Driftless Zone Contesters
N9MW	Green	31	46	6	83	Low	0	385		47932.5	Four Lakes ARC
K9GCF	Ozaukee	48	38	2	88	Low	0	345		45540	Ozaukee RC
K9LGU	Jefferson	42	29	1	72	Low	209	0		45144	TriCounty ARC
W9LHG	Forest	45	30	1	76	Low	170	28		41952	
W9JA	La Crosse	49	46	4	99	High	0	387		38313	
W9NAW	Waukesha	42	36	3	81	Low	0	301		36571.5	West Allis RAC
KB9ZSF	Portage	37	32	1	70	Low	121	71		32865	
K9ZT	Dane	31	32	1	64	Low	164	0		31488	Four Lakes ARC
K9BTQ	Milwaukee	48	33	1	82	Low	0	237		29151	West Allis RAC
WI9M	Milwaukee	42	32	1	75	Low	52	153		28912.5	Ozaukee RC
WA9VEE	Milwaukee	21	32	2	55	Low	174	0		28710	
K9WIS	Racine	18	36	1	55	Low	156	18		27225	W/K ARC
N9EZF	Fond du Lac	38	34	3	75	Low	0	222		24975	Fond du Lac ARC
KB9KEG	Fond du Lac	46	18	1	65	Low	52	149		24667.5	Fond du Lac ARC
NA9M	Dane	23	27	1	51	Qrp	118	0		24072	Four Lakes ARC
KX9M	Waukesha	40	34	3	77	Low	5	195		23677.5	Black Diamond Radio Group
K9VS	Waukesha	41	38	3	82	High	0	279		22878	
W9CHD	Waukesha	30	27	0	57	Low	124	0	500	21704	
KB9LIE	Lafayette	40	28	2	70	Low	0	204		21420	Hidden Valleys ARC
W9BLI	Kewaunee	44	29	1	74	Low	0	185		20535	
W9UUM	La Crosse	54	18	0	72	Low	0	188		20304	
W9VBQ	Ozaukee	21	24	1	46	Qrp	107	0		19688	Ozaukee RC
WB9PUB	Walworth	34	32	1	67	Low	0	194		19497	West Allis RAC
K9IAC	Milwaukee	38	29	1	68	Low	0	191		19482	West Allis RAC
K9KR	Racine	43	23	1	67	Low	42	104		18894	West Allis RAC
AA9SJ	Sheboygan	42	25	1	68	Low	0	176		17952	Sheboygan County ARC
WA9LJK	Dane	27	40	4	71	High	0	238		16898	Four Lakes ARC
ND0L	Outagamie	38	27	1	66	Low	0	157		15543	Fox Cities ARC



2009 Wisconsin QSO Party Official Results

W9GA	Washington	30	31	2	63	Low	8	148	15498	Ozaukee RC	
K9EN	Columbia	35	20	0	55	Low	72	42	15345	Yellow Thunder ARC	
WZ9I	Dane	42	13	0	55	Low	27	130	15180	Four Lakes ARC	
K0CD	St. Croix	14	27	2	43	Low	113	8	15093	SCVRA	
WU9F	Dane	25	20	1	46	Qrp	75	0	13800	Four Lakes ARC	
WR9Y	Waukesha	39	8	1	48	Low	51	71	12456		
K9PAK	Waukesha	29	30	1	60	Low	0	138	12420	Sullivan Weather ARA	
KC9ECI	Trempeleau	42	12	0	54	Low	1	143	11745		
W9AVM	Eau Claire	37	12	1	50	Low	31	85	11025	Eau Claire ARC	
KB9OFM	Fond du Lac	37	18	0	55	Low	0	131	10807.5	Fond du Lac ARC	
N9RPU	Fond du Lac	36	10	0	46	Low	0	134	9246	Fond du LAC ARC	
N9WQ	Fond du Lac	34	15	0	49	Low	10	102	8967	Fond du Lac ARC	
KC9DKQ	Washington	35	19	1	55	Low	0	102	8415	Ozaukee RC	
ND9Z	Outagamie	36	13	1	50	Low	0	110	8250	Green Bay Mike & Key	
KC0IKU	Brown	34	14	0	48	Low	0	107	7704		
N9UX	Milwaukee	6	32	1	39	Low	0	116	6786		
K9JIG	Brown	40	16	1	57	High	0	111	6327	Northeast WI DX Assn	
N9AQ	Outagamie	21	17	0	38	Low	0	110	6270	Fox Cities ARC	
K9ZW	Manitowoc	30	18	1	49	Low	0	83	6100.5	Mancorad	
W9HR	Kenosha	31	7	0	38	Low	53	0	6042		
K9QH	Marathon	11	29	3	43	Low	0	89	5740.5		
AB9IO	Winnebago	28	12	1	41	Low	0	91	5596.5	Fox Cities ARC	
KC9DOA	Fond du Lac	28	13	0	41	Low	0	84	5166	Fond du Lac ARC	
K9FA	Winnebago	36	9	0	45	Low	0	76	5130	Fond du Lac ARC	
NQ9A	Dane	18	27	1	46	Low	0	73	5037	Four Lakes ARC	
KB9VLR	Outagamie	24	13	0	37	Low	0	89	4939.5	Green Bay Mike & Key	
KC9MLD	Outagamie	14	16	1	31	Low	0	105	4882.5	Fox Cities ARC	
N9UDO	Sauk	33	9	0	42	Low	0	76	4788	Yellow Thunder ARC	
KB8ZXE	Brown	29	9	0	38	Low	0	82	4674	Green Bay Mike & Key	
WO9U	Green	26	9	1	36	Low	7	67	4374	Badger Amateur RC	
WA9AXQ	Milwaukee	26	12	0	38	Low	0	74	4218	West Allis RAC	
KC9OIS	Shawano	26	7	0	33	Low	0	80	3960	Green Bay Mike & Key	
WQ9N	Waukesha	28	7	0	35	Low	0	69	3622.5	Ozaukee RC	
N9XH		30	9	0	39	High	0	79	500	3581	Polk County AR Assn Op: N9CHA
NA9J	Brown	22	10	0	32	Low	19	34	3456	Green Bay Mike & Key	
KC9KIO	Fond du Lac	27	10	1	38	Low	0	60	3420	Fond du Lac ARC	
AI9Z	Ashland	31	5	0	36	Low	0	63	3402	Chippewa Valley Contest	
AF9J	Milwaukee	11	16	0	27	Low	22	38	3321	Soc. Midwest Contesters	
N9LGD	Waukesha	26	9	0	35	Low	0	61	3202.5	West Allis RAC	
N9KG	Washington	27	4	0	31	Low	0	57	2650.5	Ozaukee RC	
N9PQJ	Sauk	26	10	0	36	Low	0	48	2592	Yellow Thunder ARC	
N9GQ	Rock	22	11	0	33	Low	0	52	2574	Beloit ARC	
N9OY	La Crosse	25	8	0	33	Low	0	52	2574		
N9NDP	Kenosha	25	12	0	37	Low	0	43	2386.5		
AJ9U	Waukesha	18	4	1	23	Low	21	22	2208	W/K ARC	
N8YHA	Dane	24	6	0	30	Low	0	46	2070.		
KA9PKK	St Croix	22	9	0	31	Low	0	43	1999.5	SCVRA	
W9VAK	Fond du Lac	14	6	0	20	Low	17	28	1860	Fond du Lac ARC	
W9RLL	Eau Claire	21	6	0	27	Low	0	40	1620	Eau Claire ARC	
AA9SR	Waukesha	11	14	1	26	Low	0	34	1326	West Allis RAC	
NO9U	Jefferson	20	3	0	23	Low	0	32	1104	Fond du Lac ARC	
KA9JAC	Outagamie	15	7	0	22	Low	0	32	1056	Northeast WI DX Assn	
W9HDG	Marinette	20	3	0	23	Low	0	30	1035	WI Valley Radio Assn	



2009 Wisconsin QSO Party *Official Results*

W9DCQ	Dane	12	4	0	16	Low	20	0	960	Four Lakes ARC
W9MER	Fond du Lac	13	5	0	18	Low	0	35	945	Fond du Lac ARC
K9WC	Green Lake	17	5	0	22	Low	0	25	825	Fond du Lac ARC
K5GBW	Racine	2	16	1	19	Low	0	28	798	
KB9GOX	Kewaunee	16	3	0	19	Low	0	25	712.5	Mancorad
KC9MDY	Fond du Lac	8	3	0	11	Low	0	38	627	Fond du Lac ARC
KA9JCP	Milwaukee	3	4	0	7	Low	0	10	105	West Allis RAC
K9OSH	Outagamie	3	1	0	4	Qrp	0	9	72	Fox Cities ARC
KC9NN	Eau Claire	1	1	0	2	Low	0	6	18	Eau Claire ARC
N9ISR	Eau Claire	1	1	0	2	Low	0	1	3	Eau Claire ARC

* CERTIFICATE

C = Counties Worked
 S = States Worked
 P = Provinces Worked



2009 Wisconsin QSO Party
Official Results

**WISCONSIN STATIONS
 SINGLE OPERATOR - MOBILE**

CALL	COUNTIES VISITED	C	S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
NE9U **	17	29	39	2	70	Low	777	9	8500	172615	Central Wisconsin RA
N9NE *	19	24	39	2	65	Low	744	0	9000	154080	Fond du Lac ARC
W0ZQ *	7	29	41	3	73	Low	642	0	3500	144098	Minnesota Wireless Assn
N0IJ *	17	17	39	3	59	Low	731	0	8500	137887	Minnesota Wireless Assn
K0PC *	14	27	34	2	63	Low	687	0	7000	136843	Minnesota Wireless Assn
W0AA *	17	17	39	3	59	Low	718	0	8500	135586	Minnesota Wireless Assn Op: WAOMHJ
KE0G *	4	28	34	0	62	Qrp	279	0	2000	71192	
WI9WI *	5	8	40	3	51	Low	333	0	2500	53449	Four Lakes ARC
K9TY *	15	3	42	2	47	Low	0	346	7000	31393	
N9UY *	5	34	23	3	60	Low	0	253	2000	24770	Fox Cities ARC
WX9EP	7	35	12	0	47	Low	0	165	3000	14632.5	
K9IK	13	19	1	0	20	Low	0	169	4000	9070	Fox Cities ARC
ND9DW	13	19	1	0	20	Low	0	121	3500	7130	Fox Cities ARC
KG4RUE	6	19	10	1	30	Low	0	80	2500	6100	Fond du Lac ARC
WA9GON	6	20	5	0	25	Low	13	68	2500	6025	Fond du Lac ARC

SINGLE OPERATOR - TECHNICIAN

CALL	HOME WI COUNTY OR COUNTIES VISITED	C	S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
KB9LRD *	13	17	2	0	19	Low	0	210	6000	11985	Fox Cities ARC
N9SGG *	9	9	1	0	10	Low	0	70	2000	3050	Fox Cities ARC
K9KTT *	Eau Claire	2	1	0	3	Low	0	4		18	Eau Claire ARC
K9LXI *	Eau Claire	2	1	0	3	Low	0	3		13.5	Eau Claire ARC

C = Counties Worked
 S = States Worked
 P = Provinces Worked

** PLAQUE
 * CERTIFICATE



2009 Wisconsin QSO Party
Official Results

**WISCONSIN STATIONS
 MULTI OPERATOR - FIXED**

CALL	HOME WI COUNTY	C	S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
KD9ZP *	Fond du Lac	32	36	2	70	Low	0	236		24780	Fond du Lac ARC Ops: KD9ZP K9FDL
N9OEQ	Outagamie	40	30	3	73	Low	0	179		19600.5	Fox Cities ARC Ops: N9OEQ N9TNW
KB9C	Richland	9	27	4	40	Low	0	91		5460	Pine Valley RC Ops: W9FZ KC9RDC
KG9IN	Fond du Lac	14	23	2	39	Low	0	71		4153.5	Fond du Lac ARC Ops: KG9IN KC9BEN

**MULTI OPERATOR - MULTI TRANSMITTER
 FIXED**

CALL	HOME WI COUNTY	C	S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
W9EAU *	Eau Claire	64	49	5	118	Low	449	679		279129	Eau Claire ARC Ops: W0AIH KB9S KI9H KC9HVB N9FE KA9HWN KC9FEI KG0KM KB9WPC K9MU W9TAC W0OCZ KB9SGY KB9AZZ KE9KW KB9VYD
W9NEW	Brown	50	42	2	94	Low	103	378		82344	Green Bay Mike & Key Ops: N9BC K9KL KA9BXG
KS9WI	Brown	55	38	2	95	Low	73	340	500	69755	Green Bay Mike & Key Ops: KS9WI WB9NRK N8KQS W3TOS W9WES K0RPL
N9XOH	Outagamie	30	10	1	41	Low	1	68	500	4805	Bucksnot Radio Group Ops: N9XOH K9JEF N9ZHV

C = Counties Worked
 S = States Worked
 P = Provinces Worked

* CERTIFICATE



2009 Wisconsin QSO Party
Official Results

**WISCONSIN STATIONS
 MULTI-OPERATOR MOBILE**

CALL	COUNTIES VISITED	C	S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
AF9T *	12	32	38	2	72	Low	738	0	5500	164908	Northland Mobile DX Ops: AF9T N0IM
NG9T	11	30	40	1	71	Low	644	17	5000	143982.5	Marinette & Menomonee ARC Ops: K8IR KG9GH
N9AOT	14	35	13	0	48	Low	0	185	5500	18820	Fox Cities ARC Ops: N9AOT KB9AIT
AB9PJ	7	30	17	1	48	Low	12	105	3000	12288	Marinette & Menominee ARC Ops: AB9PJ K8NB

**MULTI-OPERATOR MULTI TRANSMITTER
 MOBILE**

CALL	COUNTIES VISITED	C	S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
NN9K *	17	31	43	2	76	Low	935	2	8000	221408	Hidden Valley ARC Ops: NN9K N9BIL N9YPN

C = Counties Worked
 S = States Worked
 P = Provinces Worked

* CERTIFICATE



2009 Wisconsin QSO Party
Official Results

**WISCONSIN CLUB AGGREGATE SCORES
CLUB COMPETITION**

CLUB NAME	SCORE	ENTRIES	CLUB WINNER
Fond du Lac Amateur Radio Club **	517506.5	21	N9NE
Four Lakes Amateur Radio Club	422248.5	11	K9IMM
Ozaukee Amateur Radio Club	386505.5	10	W9XT
Hidden Valleys Amateur Radio Club	308834	3	NN9K
Eau Claire Amateur Radio Club	291826.5	7	W9EAU
West Allis Radio Amateur Club	214368	10	N9AU
Fox Cities Amateur Radio Club	195061.5	14	KK0I
Green Bay Mike and Key Club	177378.5	7	W9NEW
Central Wisconsin Radio Amateurs	172615	1	NE9U
Northland Mobile DX Club	164908	1	AF9T
Marinette & Menominee Radio Club	156270.5	2	NG9T
Bay Area Wireless Association	126126	1	N9KI
W/K ARC of Greater Milwaukee	116289	3	N9AW
Beloit Amateur Radio Club	85855.5	2	W9PN
Driftless Zone Contesters	50193	1	W9ET
Tri County Amateur Radio Club	45144	1	K9LGU
Black Diamond Radio Group	23677.5	1	KX9M
Yellow Thunder Amateur Radio Club	22725	3	K9EN
Sheboygan County Amateur RC	17952	1	AA9SJ
SCVRA	17092.5	2	K0CD
Sullivan WX Amateur Radio Assn	12420	1	K9PAK
Northeast WI DX Association	7383	2	K9JIG
Mancorad	6813	2	K9ZW
Pine Valley Radio Club	5460	1	KB9C
Bucksnort Radio Group	4805	1	N9XOH
Badger Amateur Radio Club	4374	1	W09U
Polk County Amateur Radio Assn.	3581	1	N9XH
Chippewa Valley Contest Club	3402	1	AI9Z
Wisconsin Valley Radio Association	1035	1	W9HGD

** PLAQUE



2009 Wisconsin QSO Party Official Results

NON-WISCONSIN STATIONS

CALL	STATE	POWER	CW Q's	PH Q's	WISCONSIN COUNTIES	FINAL SCORE	CLUB AFFILIATION
N4UC *	AL	Low	112	10	57	20007	Alabama Contest Group
NE4M	AL	High	50	9	35	3815	
AD5WI *	AR	Low	22	9	20	1590	
KS5A *	AZ	Low	100	0	51	15300	Central AZ DX Assn
W7GVE	AZ	Low	83	0	46	11454	
KE7DX	AZ	Low	37	20	36	5076	
W7KAM	AZ	Low	0	25	18	675	
K6WSC *	CA	Low	13	0	12	468	
N6RZR	CA	Low	0	16	13	312	Northern CA Contest Club
KG6ZHC	CA	High	3	1	4	28	
N6AJR	CA	Low	1	2	2	12	Northern CA Contest Club
AD1C *	CO	Low	44	6	35	4935	Grand Mesa Cont. of CO
KJ9C/M *	CO	Low	6	0	6	108	
WA1OUI *	CT	Low	0	1	1	1.5	
N8NA *	DE	Low	63	14	42	8820	Frankfort Radio Club
WA2VQV	DE	Low	1	0	1	3	
K9OM *	FL	High	213	56	69	33258	Florida Contest Group
N4IG	FL	Low	134	27	62	27435	Florida Contest Group
KN4Y	FL	Low	148	0	56	24864	Florida Contest Group
W4IHI	FL	Low	74	0	41	9102	Mid Florida DX Assn
W5JBV	FL	Qrp	48	0	33	6336	
N9KS	FL	Low	32	4	24	2448	Lake Area Radio Assn
K4LRP	FL	Low	25	2	20	1560	Florida Contest Club
N4PN *	GA	High	158	93	68	27812	South East Contest Club
WB5RYB	GA	Low	62	0	36	6696	
W9QL *	IL	Low	0	164	51	12546	Soc. Midwest Contesters
W3HDH	IL	High	75	41	47	8977	
W9WE	IL	Low	54	0	36	5832	WIARC
N2BJ	IL	High	20	102	41	5822	Soc. Midwest Contesters
N9FC *	IN	Low	115	0	59	20355	Soc. Midwest Contesters
W9IU	IN	High	104	88	63	18648	Soc. Midwest Contesters
KE9I	IN	High	109	0	52	11336	Soc. Midwest Contesters
KB9YGD	IN	Low	12	28	24	1872	
KC9NIY	IN	Low	0	18	12	324	
KK9V	IN	Low	7	0	7	147	Soc. Midwest Contesters
W0BH *	KS	High	89	123	56	16856	
KB0PKL	KS	Low	0	26	18	702	
KJ4AOM *	KY	Low	51	0	29	4437	
WB8SKP	KY	Low	0	52	23	1794	
AI4G	KY	Low	0	28	19	798	Kentucky Contest Group
AD5VC *	LA	Low	30	1	24	2196	
N5MHM	LA	Low	0	30	21	945	Louisiana Contest
W1DWA *	MA	Low	51	0	35	5355	
W1TO	MA	Low	48	0	34	4896	Yankee Clipper Contest
N1NN	MA	Low	42	0	19	2394	
K3ZO *	MD	High	79	105	50	13150	Potomac Valley RC
K3TW	MD	Qrp	16	3	13	910	Potomac Valley RC
KF3BN	MD	Low	0	8	8	96	
AB1EP *	ME	High	0	14	10	140	
N10XA	ME	Low	0	8	8	96	



2009 Wisconsin QSO Party Official Results

N1AIA	ME	Qrp	3	0	2	24	
WA1UJU *	MI	Low	93	63	61	22783.5	
NN8L	MI	Low	13	123	52	11622	
K8AO	MI	High	0	126	46	8694	
K8DAR	MI	Low	2	124	45	8640	Young Amat. Cont.Ham Team
W9TA	MI	Low	0	86	45	5805	
W8UMP	MI	Low	54	0	32	5184	
K8DD	MI	Low	14	0	12	504	Mad River RC
KJ8O	MI	Low	0	17	16	408	Hazel Park ARC
N0UR *	MN	Qrp	121	48	62	35960	Minnesota Wireless Assn
K0TI	MN	Low	92	83	66	26433	Minnesota Wireless Assn
K0TK	MN	Low	88	51	56	19068	Minnesota Wireless Assn
N0BUI	MN	Low	74	0	48	10656	Minnesota Wireless Assn
WA0LJM	MN	Low	0	59	31	2743.5	Minnesota Wireless Assn
N0UY	MN	Low	38	0	24	2736	
K0KX	MN	Low	18	12	30	2160	Minnesota Wireless Assn
N0UJJ	MN	Low	0	44	29	1914	Minnesota Wireless Assn
N0BK	MN	Low	15	0	15	675	Minnesota Wireless Assn
K0JPL *	MO	Low	80	58	55	17985	Soc. Midwest Contesters
KI0MB	MO	Low	27	101	41	9532.5	Soc. Midwest Contesters
NI0R	MO	Low	52	3	37	5938.5	AARS
K0LWV	MO	Low	39	9	35	4567.5	
N0SSC	MO	Low	30	19	27	3199.5	
N4RS	MO	Low	25	0	21	1575	
KD5JHE *	MS	Low	35	0	27	2835	
K7ZYV	MS	Low	34	0	25	2550	
N5KGY	MS	Low	0	31	19	883.5	
K7BG *	MT	Low	79	30	60	16920	
AA4FU *	NC	Low	66	0	40	7920	PVRC
K4BSK	NC	Low	9	0	8	216	
W1END *	NH	Low	77	0	45	10395	Yankee Clipper Contest
WA2VYA *	NJ	High	152	0	62	18848	Frankford RC
K2DSL	NJ	Low	40	27	36	5778	Bergen ARA
W2CVW	NJ	Low	50	0	32	4800	
W2UDT	NJ	High	64	7	34	4590	Frankford Radio Club
KD2MX	NJ	Low	26	0	19	1482	Yankee Clipper Contest
K5WO *	NM	Low	36	0	21	2268	
WA5ZUP	NM	High	0	66	31	2046	
K1GMD	NM	Low	9	11	14	609	
N2CU **	NY	Low	192	87	68	48042	Western New York DX Assn
NT2A	NY	Low	145	10	64	28800	Yankee Clipper Contest
WB2ABD	NY	Low	26	0	22	1716	West New York DX Assn
KB3GQK	NY	Low	0	26	18	702	
KV8Q *	OH	Low	218	0	67	43818	
W8TM	OH	Qrp	141	29	69	42918	Mad River Radio Club
K9NW	OH	Low	172	48	65	38220	Mad River RC
N9AUG	OH	Low	189	0	67	37989	Delaware County AR Assn
K0DXC	OH	Low	161	49	65	36172.5	Mad River RC
WB8JUI	OH	Low	192	0	62	35712	Mad River RC
AF8A	OH	Low	119	20	57	22059	
W9MSE/M *	OH	Low	116	0	59	20532	Fond du Lac ARC
K8MR	OH	Low	62	14	42	8694	Mad River RC
KC8YKQ	OH	Low	0	23	15	517.5	
W8KNO	OH	Low	0	15	13	292.5	
AA5JG *	OK	Low	49	6	30	4680	Oklahoma DX Association



2009 Wisconsin QSO Party Official Results

N7VS *	OR	Low	19	12	21	1575	Willamette Valley DX Club
KE7NVA	OR	Low	0	3	3	13.5	
KB3LIX *	PA	Low	76	23	51	13387.5	
WA3AAN	PA	Low	58	0	34	5916	
K3GY	PA	High	26	46	32	3136	RAE
W1KDA *	RI	Low	0	36	21	1134	
W1WIU	RI	Low	14	6	11	561	
K2SX *	SC	Low	34	0	25	2550	Carolina DX Assn
W9WI *	TN	High	153	61	67	24589	Tennessee Contest Group
NA4K	TN	Low	68	16	41	9348	Tennessee Contest Group
WA4SM	TN	High	51	10	33	3696	Tennessee Contest Group
AJ4JD	TN	Low	0	31	18	837	
W4BK	TN	Low	13	12	12	684	Tennessee Contest Group
WC4MBC	TN	Low	0	19	16	456	
KS4X	TN	Low	0	13	10	195	Tennessee Contest Group
K5LH *	TX	Low	158	0	63	29862	Heart of Texas DX Society
N4CD	TX	Low	101	0	59	17877	
W5CUB	TX	Low	56	0	34	5712	
K5WW	TX	Low	2	14	13	351	
W6GMT	TX	Qrp	4	0	4	64	
KJ9C/M *	UT	Low	14	0	12	504	
W7SUR *	UT	Low	0	21	13	409.5	Utah DX Assn
K7RFW	UT	Low	0	1	1	1.5	
KG4W *	VA	Low	118	0	51	18054	
N4WIS	VA	Low	78	33	48	13608	USS Wisconsin RC
W4AU	VA	High	122	0	54	13176	Potomac Valley RC
WK5X	VA	Low	50	17	42	7371	
KI4FW	VA	Qrp	36	0	30	4320	
W4RQ	VA	Low	33	0	30	2970	Potomac Valley RC
W4ZPR	VA	Low	23	0	17	1173	USS Wisconsin RC
KI4VB	VA	Low	14	0	12	504	
N4MM	VA	Low	13	0	11	429	
W4JHU	VA	Low	0	18	15	405	Loudoun AR Group
KN7T *	WA	Low	68	35	51	13081.5	
NG7Z	WA	Low	62	0	39	7254	
WQ7A	WA	Low	0	42	21	1323	
W7POE	WA	Low	9	0	9	243	
KD7RUS	WA	Low	0	9	9	121.5	
KE7MPM	WA	Low	0	2	2	6	
N8II *	WV	Low	162	106	67	43215	Potomac Valley RC
WY7LL *	WY	Low	36	1	27	2956.5	
KJ9C/M *	WY	Low	25	0	19	1425	
<u>CANADA</u>							
VE1OP *	NS	High	34	0	28	1904	Maritime Contest Club
VA3IX	ON	Low	13	32	23	2001	
VE3HUR *	ON	Qrp	36	0	27	3888	
VE5BF *	SK	Low	0	2	2	6	
<u>DX STATIONS</u>							
CU2JT	Portugal	High	24	3	17	867	
KP3XX	Puerto Rico	High	3	36	29	1218	KP3XX Veterans AR Group Op: KP3S

** PLAQUE

* CERTIFICATE



2009 Wisconsin QSO Party *Official Results*

SOAPBOX

Look forward to this party every year now. Thanks to everyone – W1END

Great party even though band conditions here were poor – K1GMD

Great QSO party. Lot of fun. Looking forward to next year – W1KDA

Fourth Wisconsin QSO party – N1NN

I just entered for the Year of the QSO Party W. A. S. – WA1OUI

Sorry I did not have more time to participate. I was fighting a bad cold – W1TO

All but three QSOs on 80/75 – WA1UJU (lives in upper Michigan – ed)

Excellent activity concentrated on two bands, for me anyway. 40 was booming all contest long, and 80 produced during the day as well as evening. Thanks mobiles N0IJ, NN9K, AF9T, N9NE, K0PC, NE9U, W0AA, NG9T, W0ZQ, WI9WI, K9TY, KE0G, and WX9EP. You should send a special thanks to your friends from Minnesota. Only missed one county that I heard. I wonder if they were all activated (YUP – ed) – N2CU

Not much, but other social events kept me from the radio – CU2JT

Not much time this year – KD2MX

Sorry but only had limited time available since we had company – K2SX

Only one QSO on 20 meters this year. 40 meters was long in the evening as European stations came back to my CQ WIQP. Thanks to the mobiles for all the counties. Keep the short format. C U next year – W2UDT

Thanks for the party – KB3GQK

Good conditions made operating in WIQP a pleasure – VE3HUR

I enjoyed running QRP in the contest – K3TW

First time entry – KP3XX

I know the way to get the most points is to sit on CW and work the mobiles as they hit new counties, but as a Wisconsin native, I get more of a kick out of working as many different Badgers as I can, which from this QTH (Maryland) means heavy use of 40 meter SSB – K3ZO

Really like your time format. Had a spotted COW for luck – KJ4AOM

I didn't pick up any of the last three counties I need. Maybe next year. Thanks to all the mobiles. – AA4FU

Thanks for the fun. It is a great contest – not too long and lots of mobile participation. I was unable to operate in the daytime, but I hoisted up my portable 40M inverted V and enjoyed the



2009 Wisconsin QSO Party *Official Results*

last few hours. Hats off to all those WI mobiles for listening up through the QRM for my little signal – KI4FW

Fun contest. Hope to work more next year – AJ4JD

Wonderful party, thanks for organizing it – W4JHU

First time to participate and I had a blast – NE4M

Great activity again in the WIQP. Think this is my best ever – only missed four counties. Thanks to all – N4PN

Thanks for a fun contest. C U next year – N4UC

Great time by all – N4WIS team (USS Wisconsin Battleship Radio Club)

Plenty of CW stations to keep this senior awake. 20, 40 and 80 meters were the best bands from this station. Had a great time – KN4Y

Band conditions were not good this Sunday. Maybe next year – VE5BF

Thanks for sponsoring a great contest. It was a lot of fun this year – AA5JG

Had lots of fun in the QSO party. Thanks to all for the Qs – KD5JHE

Thanks for a fun Sunday afternoon – WB5RYB

Contest was run from winter QTH in Texas – W6GMT (lives in Minnesota – ed)

Thanks – K6WSC

It was good to see a lot of mobiles - - made for a nice Sunday . Thanks – W7GVE

Few signals but most that were heard were quite strong – W7POE

Usually I hear a lot of WI stations, but with one an hour to play and the antenna tuner dead, I only heard one – K7RFW

By the time 40 opened up the contest was over. Eighty meters did not open out here before the contest ended. Forty meters was my best band this year. The west coast needs an opportunity to make contacts on 80. I hope to do better next year – N7VS

Got a late start but worked up until the end. Good to hear so much activity. Congrats to the mobiles. Great job all – NG7Z

Thanks for a great day – K8AO

A lesson in humility until past 21 Zulu, when 40 finally went wide open to WI. Until then, it was a real struggle to get thru to the mobiles and run anyone on 40 phone. After that, it was easy with a decent couple of runs on 40 phone and some really good rate running on 75M. I was able to get thru to the mobiles on 1 or 2 calls most of the time. In the afternoon, I had to wait in line



2009 Wisconsin QSO Party *Official Results*

missing two mobiles in one county as they changed to another county. Mobiles were workable on 80 at 23 Zulu and 40 stayed open until the end like last year – N8II

Thanks for another great Wisconsin QSO party – WB8JUI

Last year - we experienced a snow storm that kept me busy. Over that weekend we got 24 inches of snow. This year – temperature was in the fifties and I was outside working all day. Got inside every now and then for a few points. Never got to sit down and work the QSO party. Thanks to everyone with whom I had a contact – W8KNO

You guys throw a great party – NN8L

Had a lot of fun, especially on 80 meters – KJ8O

Once again, I had a ton of fun. Missed five counties and had 5 Qs per hour more than last year. Don't think that will be enough to take the top spot two years in a row. I might need to find the microphone to get on top again. Lots of great activity, especially the mobiles. Thanks to everyone for a very enjoyable seven hours on the radio. See you all again next year – KV8Q (he won as top out-of-state entry last year – ed)

Although I experienced an unplanned three hour operating break, due to a loss of electrical power from the utility, I still had a slightly better score than last year. The mobile stations should be commended for all their efforts – W8UMP

A new experience – N8YHA

Conditions were pretty good. Managed about 25% more QSOs than last year. This contest attracts a really big following. I think a lot of the other state events would benefit from a shorter contest period – the 7 hours is just about right. I got the new triband spiderbeam finished Saturday and that helped on 20. I still need some higher antennas on 40 and 80 though. Dipoles are only about 30 feet up – K8ZZV (in WI)

I just wanted to let you know this was the first year I worked the entire QSO party start to finish and had a blast. I really like the logging program a lot. Am glad I got it – N9AQ

Great contest. Lots of activity and plenty of participants. 40 could have been better in WI, but 75 made up for it – K9BTQ

Russell, KC9RDC, and I operated Multi-op Fixed on a ridge above his QTH, using the club call of KB9C, and a G5RV plus Hamsticks. We need to work on getting a better antenna for 80 next year. Russell is new to ham radio and new to contesting. He did a good job running a frequency and handling a pileup. I've been away from WIQP for a few years but had a ball. Glad to be back – W9FZ of KB9C team

Managed to work a few from the mobile en route to skiing in Utah (actually worked from CO, WY and UT) – KJ9C

Wow. This was the first contest in close to 15 years, and first using a log. I am old skool paper logs and dupe sheet – WB9SBD, operator of W9ET



2009 Wisconsin QSO Party *Official Results*

Poor conditions again this year. Still had fun – WU9F

Sorry to not be full time this year – N9FH

Great weather and good ops – WA9GON

A great time as always, just wish I could have operated longer – W9HDG

Thanks to WARAC, the WIQP is a well known successful event – WZ9I

Great contest, as usual. Had some problems. Wish there were more (FCARC – ed) mobiles out there this year – K9IK

Thanks again for WARAC's efforts in putting this contest on. It is always a great deal of fun to work – K9IMM

This was my first time with the QSO party. Had fun on 40 with a large pileup. Will do it next year. Thanks for your hard work on a great contest – W9JA

Didn't have but a short amount of time to play this year, but had fun with what time I did. Seemed like a good turn out again, which of course makes it great – KA9JAC

Great weather for the mobiles this year. I worked a few of them – KB9KEG

Good to hear some of the old timers. Lot's of fun – N9KS (lives in Florida – ed).

Another spectacular party – K9LGU

I was asked several times by out of state stations if I was a rover. I told them that I was not. Later, I found out why that question was asked . . . when I worked W9NEW in Brown County – W9NAW

Thanks again to WARAC for sponsoring this superlative contest! Operating CW mobile was unbelievably intense with an average rate over 100 Qs per hour. It is ironic that the best conditions I've ever experienced in the WIQP occurred at the bottom of the solar cycle. I am grateful to the many folks who followed me in 19 counties of SE WI – N9NE

Thanks for sponsoring the WIQP. It's a ball – K9KL of W9NEW team

Great mobile operators made for a really fun contest – K9OM

Much better than last year. Thanks for all the QSOs – KB9OWD

Thank you for another fun WIQP – AB9PJ team

This was my first WIQP. I am too close for 20 (9 miles south of the state line – Gurnee IL – ed) and did not hear anyone on 40. So, this was a single band contest for me. Some down time due to an early spring lightning storm, that also made the noise levels on 80 a little challenging. Thanks to all the WI ops who were patient while I tried to pull their calls out. Thanks to all the mobiles for being there. Hope to see you next year – W9QL



2009 Wisconsin QSO Party *Official Results*

Great band conditions, lots of activity, and a nice day for a drive though northern WI – AF9T

Great conditions, great activity, great weather – NG9T team

Next time – no detour through Wood County. Too slow. Bet I could have made it to three others instead. DUH! Otherwise a personal best by far in QSOs and counties visited – K9TY

The 2009 WQP was my best effort ever. Compared to my 2008 ignition noise, I had no problems at all and everything was fast and furious from the get-go. Too bad there wasn't more life on 20. Did try and check 20 in every county I was in to keep the boys outside of the 40 meter zone happy and interested in the WIQP. I found that with the big piles calling, I had to run with my filters off, as a lot of callers were outside the 500 Hz filter. If I had it on, it was just a jumbled mess and could not pick anyone out. The 850 did not seem to handle all the loud signals on 80 very well (lots of thumping from the sides). Thanks again for all the hard work to keep WIQP going – NE9U

Best contest you could ask for! Perfect duration, great activity – WA9VEE

We had a technical glitch or two, but nothing serious. We could have used better propagation, of course. It seemed that VHF/UHF rover numbers were down from previous years (see K9IK comments on the same issue – ed). A good time was had by all though – KS9WI team

Great weather, great conditions, great activity. Hitting deer on way back to cabin, not so great – WI9WI

Slow start but big finish – K9WIS

Thanks for a great event – N9CHA, operator N9XH

Great QSO party as usual. Conditions a bit better than last year. Skip was way too long for 40 to be of much use. We have been saying it for a couple of years now, but maybe next year we really will have some sunspots – W9XT

Had a lot of fun. Lots of good out of state participation. Wish I had moved to 80 earlier for the mobiles – N9XX

Thanks for the wonderful WIQP again this year – KB9YGD

Had a great time, even throttled down to 150 watts. First event I worked with a new Flex 5000A – K9ZW

This contest was a frenzy right from the start. Took about a 20 minute break in Eau Claire to pick up my son for spring break. My wife even got to hang some curtains for him while I paced back and forth. The rate was 100+ per hour overall. C U next year – W0AA

Turned out to be pretty much of a one band contest for me. I could just barely hear stations on 40. Some were very weak on 80 also. Stations in Ohio were much stronger than Wisconsin stations. It was fun again though. Thanks for all the QSOs – N0BUI



2009 Wisconsin QSO Party *Official Results*

Certainly conditions were as good as I've ever seen with lots of participation. The question remains – will 80 still be a day time band when 20 “really” opens up? It is very interesting how us weak little mobile signals can be working stations all during the contest on 80, which never happened until the last year or two – N0IJ

Much more consistent band conditions this year – lots of fun – ND0L

Thanks for a great contest. My first attempt at contesting since 2001. I was a little rusty, but still had a good time – KI0MB

State parties are a lot of fun – KB0PKL

First QSO party for me, as well as first mixed operation, including CW. I think I am stuck to CW after hearing all that QRM and garbage on SSB – N0SSC