

GENERAL COMMENTS

Each year I look forward to find out who managed to find the formula. I understand that to be successful, your WIQP operating strategy needs to change each year. More importantly, your strategy also appears to need changing <u>during</u> WIQP each year. In my discussions with participants over the many years I have been Chairman, the discussion on the need for a new operating strategy each year has popped up time and again. Participants have indicated that even with a new operating plan each year, that unless they are flexible with their operating plan as they go along, they find it hard to be really competitive. I am told that staying on top of what mode and band to use seems to be one of the secrets. These same participants have indicated that they also need to be aware of what counties the mobiles are in; they need to also be aware of how many stations are on what bands; they also need to be aware of band conditions. With a number of stations having contact rates approaching 100 Qs an hour at times, I believe these participants know what they talk about. Over the years I have seen many stations try new operating plans - or a different category - or a different mix of operators - all trying to find the formula to win. This year two <u>new</u> first-time winners apparently found the formula.

What a difference a band makes. Last year 40 was dead for a good portion of WIQP. This year just the opposite - it was wide open for almost the entire seven hours. Our two top scorers sure used 40 meters to advantage. Our WI winner used his mobile CW operating time to make half of his 633 contacts on forty. Our out-of-state winner used forty to even more of an advantage, making 3/4 of his 243 Qs on 40 meters. Twenty meters was also open and working for most stations. With forty being both long and short this year, most of the activity in the logs happened on 40, especially with our mobiles. Where forty stopped being long, twenty meters seemed to take over. Lots of activity on 20 this year too. In fact, our WI winner made the other half of his 633 contacts on 20. I did not think 80 meters was great. However, our out-of-state winner did. He made the other 1/4 of his Qs on 80 meters, so 80 must have better than I thought. I think this comment from W9WUU applies - "40 meters was the hot band this year, although 20 and 80 played rather well." K5OT's comment from out-of-state applies too - "mobile signals were quite good into Texas for most of the contest on 20M and/or 40M. I can honestly say there was no clear STRONGEST or WEAKEST mobile. It gets so busy when 40 and/or 20 are rocking that you don't have time to squeeze in a 3rd band. Sounded like 40 was the band for mobiles this year."

Our mobile stations did us proud again. So many logs have a comment about the mobile activity - "the mobiles did a fantastic job" - "thanks to all the mobiles who kept things interesting" - "worked K8IR in the most counties, with NOIJ close behind and W9MSE and N9NE close behind them." Even our last year's WI winner (who operated from Texas this year) commented that "after participating in the last three WIQPs as a mobile, roaming WI counties, this year I got the chance to operate from out-of-state. Nothing beats this contest as a mobile, but I have to admit that it was really great to finally hear all of the super ops from the other side of the pile-ups. There was some awesome mobile signals down this way." Officially we had 33 mobile entries send in logs, passing thru 322 total counties. W9HB and NN9K both did 22 counties each, for top honors in the number of counties operated from. Smallest number of counties visited was 4.



ACTIVITY

We had 233 entries this year, which is above average but below our all time peak of 248 in 1998. As to the mix between in-state and out-of-state entries, there was a new peak for out-of-state entries, and an above average number but not a new peak for our in-state entries. We officially has 134 from within Wisconsin and 99 outside of Wisconsin. We had entries from 3 Canadian provinces and DX entries from Germany, Hungary, Latvia, Lithuania, the Netherlands and Portugal. Within Wisconsin, we had 84 entries in the Single Operator Fixed category, 18 in the Single Operator Mobile category, 11 in the Single Operator Mobile category (6 of which were mobile), 8 in the Multi Operator Fixed category, 7 in the Multi Operator Mobile category. There were no entries in our Single Operator Novice or our Multiple Operator Technician classes. Attesting to good band conditions, we had two out-of-state entries work 68 counties (both MN), one at 67 (GA), three at 66 (OH, TN & TX), and three at 64 (MN, PA & SD). In our top ten Single Operator WI scores, there were six mobile entries and four fixed entries - first was W9MSE mobile, second was N9FH fixed, third was NN9K mobile, fourth was N0IJ mobile, fifth was N9NE mobile, sixth was N9CK fixed, seventh was WT9Q fixed, eighth was W0AA mobile, ninth was WA9TZE fixed and tenth was WI9WI mobile.

RECORDS

Lots of activity and a hot 40 meters but only three new records this year:

We had a new record set in our Multi Operator Fixed category this year by N9KI, the club call sign of the Bay Area Wireless Association. Their 150,067.5 points bettered the old record of 134,160 set by W9EAU in 2003.

In our Multi Operator Multi Transmitter Mobile category, a new record of 185,200 points was set by W9HB. The old record of 182,360 points was set in 2001 by N9EZ.

Our Out-of-state record was also smashed this year. NOUR had 52,096 points to better the record set in 2003 by K9NW, who had 47,533.5 points for that record.

RESULTS

For the third time in a row, the 2005 highest scoring WI single operator used a mobile CW only station to take the in-state 2005 plaque, and for the third time in a row, the same club that won in 2003 and 2004 won our club competition again in 2005. We had 26 clubs enter the WI Club Competition this year.

The 2005 plaque for the highest scoring Single Operator in Wisconsin goes to all CW entry Jeff Bechner, W9MSE, who traveled through 16 counties, doing 633 total Qs, with 73 multipliers and 7500 bonus points, for a total of 146,127 points, entering our Single Operator Mobile category. This is Jeff's first win after being a participant for many years. I suspect he will savor his plaque for many years too. Congrats Jeff.



The 2005 plaque for the Wisconsin Club Competition goes to Fond du Lac Amateur Radio Club, who repeated their wins from 2003 and 2004. They had 8 members enter, producing a total score of 497,489.5 points, which is not a new record, but still a back to back to back win for them. They set the standing Club Competition record in 2003. Congratulations to all of you who are members of that club.

The 2005 plaque for the highest scoring Single Operator outside of Wisconsin goes to James Lageson, NOUR, who lives in Brooklyn Park, Minnesota (which is northwest of Minneapolis). As far as I know, this is Jim's first win in WIQP. Jim's QRP entry had 164 CW Qs and 79 phone Qs, with 64 counties as multipliers, for a score of 52,096 points produced by those 5 watts. Congratulations Jim.

The Single Operator Fixed category, our most popular category, was won by Fred Helmstetter, N9FH, who has won WIQP in the past. Fred who lives in Mequon, near Milwaukee, made 332 CW Qs and 285 phone Qs with 99 multipliers for a total of 140,926.5 points. Congratulations Fred.

Our Single Operator Technician category was won by Gary Stemple, KC9DJQ, from Appleton. Gary was mobile from 8 counties, where he had 121 phone Qs and 20 multipliers, for a total of 7,130 points. Gary was one of a number of mobile stations that took to the highways as part of the Fox Cities ARC effort. Congratulations Gary.

The Multi Operator Fixed category was won by the N9KI team from Marinette. Operators Tom Hellem, K0SN, and James Mans, AA9PB, had 370 CW Qs, 195 phone Qs and 107 multipliers, for a total score of 150,067.5 points. Congratulations to both of you.

The Multi Operator Mobile category was won by K8IR, who drove in from Menominee, MI. Their team of James Callow, K8IR, and Edward Engleman, KG8CX, had 556 CW Qs, 18 phone Qs and 66 multipliers, for a total score of 118,370 points. Congratulations to both of you.

The winning Multi Operator Multi Transmitter Fixed category entry was from W9EAU. W9EAU is the club call sign of the Eau Claire ARC. Their 13 operators made 488 CW Qs, 685 phone QS with 121 multipliers, for a score of 301,471.5 points. Congratulations go to Mark Seyffer, KB9S, James Staatz, KI9H, Roger Wise, KI0F, Michael Mullen, N0BUI, Matthew Netzdorf, KC9CGW, David Urness, KC9CRG, Catherine Seyffer, KB9YFQ, Michael Metzdorf, AB9EJ, David Garnett, KB9SGY, Rolf Nestingen, KG0KM, Rodney Steele, AA9UK, Richard Kelly, W0ZUP and James Mercer, W5JLM.

The Multi Operator Multi Transmitter Mobile category winning entry was from W9HB, who went through 22 WI counties, while making 653 CW Qs, 62 phone Qs, and 85 multipliers, for a total score of 185,420 points including bonus. Congratulations to Harold Burt, W9HB, and Roger Scott, KF9D.



ELECTRONIC LOG ENTRIES

We had an amazing 128 electronic log entries this year. Last year we got 90. I continue with my beta testing. I am still surprised by the number of different formats that these logs arrive in. One of the reasons the results are out a bit later than normal this year is due in part to this, as I needed to "massage" these formats so I can import them in my spreadsheet. The other reason was a minor bug in our recommended N3FJP logging program that we need to get changed. I do love these electronic logs as I can do so much with them so easily. Just a comment - I did get 73 electronic logs sent to the correct email address listed in QST and CQ. The remaining 55 came to an old email address, but they still got here. Next year make sure what email address you use. The old one is going to be closed soon.

2006 WIQP

We are still waiting for the FCC to change the amateur radio licensing structure. I understand that is coming very soon, perhaps yet this summer. When that happens, things within WIQP might need to change. Please stay tuned to our website for changes in 2006 WIQP. If there is time after the FCC acts prior to 2006 WIQP, we will try and get the word out.

THANKS

For many reasons, the popularity of WIQP has been high. West Allis RAC believes that what WARAC has done with WIQP (and continues to do) has been a part of that success. We are very proud to have been able to sponsor the Wisconsin QSO Party since 1979. One of our fine entries said it best - WIQP "seems to be a model for others to work towards." We at West Allis RAC have noticed that happening with other QSO parties. It makes us stand proud to be able to sponsor what we at WARAC consider the best state QSO party. Next year will be our 27th year.

Lastly I wish to say again, as I have said for many, many years - we are thankful for all the participants who sent in logs, or were just out there for contacts, but did not send in logs. Activity levels we continue to see each year in WIQP, both mobile and fixed, are a direct result of your participation. We could not do it without your help. It goes without saying that unless all of you are out there for all or part of the 7 hours, there would be no WIQP each year. Thanks again.

See you next March 12, 2006, Lord willing.

Lynn Tamblyn, K9KR Chairman WIQP for WARAC



WISCONSIN STATIONS SINGLE OPERATOR - FIXED

	HOME WI						CW	PH	BONUS	FINAL	CLUB
CALL	COUNTY	C	S	Р	MUL	PWR	Q's	Q's	PTS	SCORE	AFFILIATION
N9FH *	Ozaukee		36	2	99	L	332	285		140926.5	Ozaukee RC
N9CK *	Dane		35	5	102	L	414	0		126684	Four Lakes ARC
WT9Q *	Dane	-	36	2	90	L	337	124		107730	
WA9TZE *	Milwaukee	55		5	108	L	315	15		104490	W/K ARC
W9XT *	Washington	48		4	92	L	273	202		103224	Ozaukee RC
WA1UJU *	Waukesha		31	3	88	L	273	208		99528	Menomonee Falls ARC
NE9U *	Portage			2	95	L	270	156		99180	Central Wisconsin RA
W9LO *	Washington		31	3	85	L	371	0		94605	Ozaukee RC
N9AU *	Milwaukee		39	2	97	L	224	177		90937	West Allis RAC
W9WUU *	Dane	51	37	2	90	L	310	31		87885	Four Lakes ARC
K9OSH	Outagamie	52	32	3	87	L	229	186		84042	Fox Cities ARC
K9LGU	Jefferson	64	25	2	91	L	193	174		76440	Tricounty ARC
KO9LR	Green	61	44	3	108	L	0	376		60912	Green County AR Assn
N9NUN	Oconto	55	39	3	97	L	0	379		55144.5	Fox Cities ARC
K9GDF	Milwaukee	51	22	1	74	L	206	0		45732	W/K ARC
K9WIS	Racine	34	26	1	61	Q	162	26		42700	W/K ARC
N9OX	Dane	60	28	1	89	L	0	295		39382.5	Four Lakes ARC
K9GCF	Ozaukee	49	31	1	81	L	70	177		38515.5	Ozaukee RC
AE9DX	Washburn	51	33	2	86	L	0	295		38055	
N9UA	Winnebago	29	31	3	63	L	200	0		37800	Fond du Lac ARC
WI9M	Milwaukee	42	36	3	81	L	64	178		37179	Ozaukee RC
AA9RN	Sheboygan	50	32	1	83	L	45	205		36727.5	Sheboygan County AR
WA9LJK	Dane	46	39	2	87	L	0	281		36670.5	Four Lakes ARC
K9KR	Racine	55	21	1	77	L	60	172		33726	West Allis RAC
KB90FM	Fond du Lac	53	27	1	81	L	0	274		33291	Fond du Lac ARC
K8ZZV	Sauk	44	26	0	70	L	110	78		31290	
K9EN	Columbia	56	13	0	69	L	130	25		29497.5	Yellow Thunder ARC
N9AW	Milwaukee	26	29	1	56	L	138	52		27552	W/K ARC
WA9BZW	Waukesha	54	24	1	79	L	0	221		26188.5	
WW9R	Waukesha	38	33	2	73	Н	75	208		26134	
N9EZF	Fond du Lac	43	35	2	80	L	0	213		25560	Fond du Lac ARC
K9WD	Columbia	47	28	2	77	L	11	197		25294.5	Yellow Thunder ARC
WB9PUB	Walworth	45	33	4	82	L	0	205		25215	West Allis RAC
W9RNA	Outagamie	51	18	1	70	L	0	225		23625	
WB9QFX	Winnebago	48	25	1	74	L	0	203		22533	Fox Cities ARC
KB9ZSF	Portage		26	1	58	L	108	37		22011	Central Wisconsin RA
WI9TOM	Milwaukee		24		72	L	0	200		21600	West Allis RAC
K9ZT	Dane		24	1	60	L	116	4		21240	Four Lakes ARC
KC9DKQ	Washington		17	1	64	L	0	208		19968	Ozaukee RC
WV9T	Grant	46		1	59	L	0	211		18673.5	Hidden Valleys ARC
KA9JAC	Outagamie	55	9	0	64	L	74	41		18144	
W9HR	Kenosha	53	5	0	58	L	99	0		17226	
N9DG	Sauk	45		1	69	L	0	156		16146	Yellow Thunder ARC
W9RMA	Chippewa		18	_	57	L	0	183		15646.5	Eau Claire ARC
W9SWL	Eau Claire		25		68	L	0	149		15198	Eau Claire ARC
		11	20	2	00	ц	0	± 17			WARAC INC
	AL (]K(-									a 2005	

WWW.WARAC.ORG

ã 2005 WARAC, INC.



NDOL	Outagamie	41	24	0	65	L	0	154	15015	Fox Cities ARC
NK9G	Milwaukee	13	31	3	47	L	101	0	14241	W/K ARC
N9PQJ	Sauk	43	16	1	60	L	0	136	12240	Yellow Thunder ARC
NOAKC	Eau Claire	37	16	0	53	L	7	131	11527.5	Chippewa Valley VHF
W9FBC	Winnebago	41	5	0	46	L	37	79	10557	Fox Cities ARC
KB9KEG	Fond du Lac	34	21	2	57	Н	25	129	10203	Fond du Lac ARC
KC8UWG	Door	38	16	0	54	L	0	118	9558	
K9JIG	Brown	46	13	0	59	Н	0	143	8437	Northeast WI DX Assn
K9EMG	Dane	46	2	0	48	L	48	19	8280	Four Lakes ARC
NO9K	Shawano	36	13	0	49	L	0	110	8085	
K9FA	Winnebago	34	22	0	56	L	0	90	7560	Fox Cities ARC
W9JBE	Waukesha	30	13	1	44	L	8	95	7326	West Allis RAC
KC9ECI	Trempealeau	28	8	0	36	Q	19	62	7200	Team Hamsexy
WA9WYI	Washington	19	29	1	49	L	9	67	6247.5	Washington County ARC
KA9WAR	Marinette	18	19	4	41	L	0	99	6088.5	Bay Area Wireless Assn
W9ERW	Eau Claire	30	9	1	40	Н	72	0	5760	Eau Claire ARC
AB9EK	Milwaukee	36	9	0	45	L	0	78	5265	Milwaukee RAC
WA9PWP	Dane	24	7	0	31	Q	40	0	4960	
W9NUE	Waukesha	30	7	0	37	L	0	89	4939.5	West Allis RAC
W9DCQ	Dane	27	3	0	30	L	50	0	4500	Four Lakes ARC
KF9AQ	Dane	26	8	0	34	L	0	80	4080	Four Lakes ARC
NK9U	Dane	27	12	0	39	L	0	64	3744	Four Lakes ARC
W9AEM	Waukesha	29	1	0	30	L	36	0	3240	
AJ9U	Waukesha	22	2	0	24	L	29	22	2880	W/K ARC
N9EAX	Washington	23	7	0	30	L	0	61	2745	
KA9MAT	Fond du Lac	30	б	0	36	L	0	48	2592	
WA9AXQ	Milwaukee	22	10	0	32	L	0	45	2160	West Allis RAC
AA9W	Ozaukee	31	2	0	33	L	0	39	1930.5	Ozaukee RC
N9NUZ	Grant	25	5	0	30	L	0	42	1890	Hidden Valleys ARC
N9UDO	Sauk	16	3	0	19	L	0	62	1767	
W9LR	Waukesha	16	4	0	20	L	7	24	1140	W/K ARC
W9RTP	Dane	11	1	0	12	L	14	0	504	
KA9HFA	Door	16	2	0	18	L	0	18	486	Door County ARC
ka9tbu	Sauk	4	6	0	10	Q	7	8	440	
KC9DEF	Outagamie	11	1	0	12	L	3	10	288	Fox Cities ARC
W9ROG	Racine	б	2	0	8	L	0	20	240	
AA9WP	Ozaukee	7	1	0	8	L	10	0	240	Ozaukee RC
ka9jcp	Milwaukee	5	1	0	б	L	0	17	153	West Allis RAC
W9ZC	Winnebago	3	1	0	4	Q	1	12	112	Fox Cities ARC

C = Counties Worked

S = States Worked

P = Provinces Worked

* CERTIFICATE

WWW.WARAC.ORG



SINGLE OPERATOR - MOBILE

	COUNTIES					CW	PH	BONUS	FINAL	CLUB
CALL	VISITED	C S	Р	MUL	PWR	Q's	Q's	PTS	SCORE	AFFILIATION
			-		_					
WJNDE	* 16	35 35	-	73	L	633	0	7500	146127	Fond du Lac ARC
NN9K *	22	26 35	4	65	L	650	0	11000	137750	Hidden Valleys ARC
NOIJ *	11	30 36	5	71	L	593	3	5500	132128.5	Minnesota Wireless
										Assn.
N9NE *	20	20 38	3	61	L	656	0	9500	129548	Fond du Lac ARC
WOAA *	12	30 33	3	66	L	490	4	6000	103416	Minnesota Wireless
										Assn.
WI9WI *	5	44 31	4	79	L	405	34	2500	102514	Four Lakes ARC
KEOG *	б	35 24	0	59	Q	204	0	3000	51144	
KE9S *	10	24 19	1	44	L	55	132	5000	20972	Bay Area Wireless
										Assn
АВ9АН *	10	31 14	1	46	L	0	170	4500	16230	BOZO AR Fraternity
WU9F *	4	21 20	1	42	Q	77	0	1500	14436	Four Lakes ARC
K9IK	8	25 15	1	41	L	0	177	3500	14385.5	Fox Cities ARC
WB9YSD	8	33 14	1	48	L	5	139	3000	13728	Badger AR Society
К9ТҮ	7	0 29	3	32	L	0	208	3000	12984	
KG9IN	6	20 19	0	39	L	0	79	2000	6621.5	Fond du Lac ARC
N9LVS	6	2 17	0	19	L	0	107	2500	5549.5	Fox Cities ARC
AB9IO	11	17 12	0	29	L	0	77	2000	5349.5	Fox Cities ARC
KC9NN	6	13 9	0	22	L	0	56	1000	2848	Eau Claire ARC
KD9QD	б	51	0	6	L	0	16		144	Eau Claire ARC
-										

C = Counties Worked

S = States Worked

P = Provinces Worked

** PLAQUE

* CERTIFICATE



SINGLE OPERATOR - TECHNICIAN

	HOME WI COUNT	Y									
	OR COUNTIES						CW	PH	BONUS	FINAL	CLUB
CALL	VISITED	С	S	Ρ	MUL	PWR	Q's	Q's	PTS	SCORE	AFFILIATION
KC9DJQ *	8	19	1	0	20	L	0	121	3500	7130	Fox Cities ARC
KB9LRD *	9	18	1	0	19	L	0	113	3500	6720.5	Fox Cities ARC
N9SGG *	9	21	1	0	22	L	0	98	3000	6234	Fox Cities ARC
КВ9ВМН *	9	16	1	0	17	L	0	103	3500	6126.5	Fox Cities ARC
N9YMC *	9	13	1	0	14	L	0	77	1500	3117	Fox Cities ARC
N9RJZ *	4	11	1	0	12	L	0	55	1500	2490	Fox Cities ARC
K9AIH *	Eau Claire	8	1	0	9	L	0	36		486	Chippewa Valley
											VHF Cont.
KC9HER *	Winnebago	6	1	0	7	Q	0	13		182	Fox Cities ARC
KB9YFQ *	Eau Claire	3	1	0	4	L	0	15		90	Eau Claire ARC
N9LHW *	Pepin	3	1	0	4	L	0	10		60	Eau Claire ARC
KB9RYI	Grant	2	1	0	3	L	0	2		9	Hidden Valleys
											ARC

C = Counties Worked

S = States Worked

P = Provinces Worked

* CERTIFICATE



MULTI OPERATOR - FIXED

CALL	HOME WI COUNTY	C S	Ъ	MUL PWR	CW Q's	PH O's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
N9KI *	Marinette	-	6 3	-	370	y 5 195	FID	150067.5	Bay Area Wireless
		000	0 0	107 1	0,0	270		100007.00	Assn
									Ops: KOSN AA9PB
NI9Z	Fond du Lac	52 4	4 2	98 L	251	235		108339	Fond du Lac ARC
									Ops: NI9Z KD9ZP
NS9R	Oconto	64 3	0 2	96 L	261	214		105984	Bay Area Wireless
									Assn
									Ops: NS9R W9YQ
kf9gp	Brown	51 3	3 1	85 L	0	351	1000	45752.5	Green Bay Mike &
									Key Club
11050	5	F 0 0		0.0	0.6	225		25001	Ops: KF9GP W9BLI
N9BC	Brown	59 3	3 1	93 H	26	335		35991	Green Bay Mike &
									Key Club
									Ops: N9BC KC9DNL N9OZB
N90EO	Outagamie	47 3	0 1	78 L	0	193		22581	Fox Cities ARC
NJOHQ	oucuguiire	17 3	.0 1	70 1	0	± 2 3		22501	Ops: N90EQ N9TNW
W9FK	Milwaukee	48 1	.6 1	65 L	0	221		21547.5	West Allis RAC
									Ops: K9BTQ W9NAW
									W9YCV
K0CD	St. Croix	26 1	.2 0	38 Q	0	69		5244	Ops: KOCD KA9PKK
									KC9GYM

MULTI OPERATOR - MULTI TRANSMITTER FIXED

CALL	HOME WI COUNTY	сs	P	MUL PW	WR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
W9EAU *		68 4	7 6		L	488	685		301471.5	Eau Claire ARC Ops: KB9S KI9H KI0F N0BUI KC9CGW KC9CRG KB9YFQ AB9EJ KB9SGY KG0KM AA9UK W0ZUP W5JLM
К9ОТ	Lafayette	64 4	96	119	L	446	712		286314	Hidden Valleys ARC Ops: K9OT KB9LIE K9IUA KC9CSQ KE0FT N9CDX N9BIL
KS9WI	Brown	56 3	32	91	L	123	363	500	83628.5	Green Bay Mike & Key Club Ops: KS9WI K9BOB KORLP W9WES KC9BLE
W9SM	Marathon	55 2	2 1	78	L	31	188		29250	Wisconsin Valley RA Ops: KB9DED W9GLG KB9VBR KB9ZOF N9NMH

ã 2005 WARAC, INC.

WWW.WARAC.ORG



- C = Counties Worked
- S = States Worked
- P = Provinces Worked
- * CERTIFICATE



MULTI OPERATOR - MOBILE

CALL	COUNTIES VISITED	сs	P MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
K8IR *	13	28 35	3 66	L	556	18	6500	118370	Bay Area Wireless Assn Ops: K8IR KG8CX
AF9T	10	32 36	3 71	L	427	21	4500	97687.5	Northland Mobile DX Ops: AF9T N0IM
KB9AIT	9	52 20	2 74	L	0	284	4500	36024	Fox Cities ARC
WK90	8	26 24	1 51	L	191	5	4000	33605.5	Ops: KB9AIT N9AOT Hidden Valleys ARC
K9SJ	9	24 15	1 40	L	118	22	3500	18980	Ops: WK9O N9KQ Sheboygan County ARC
WJ9H	5	37 25	1 63	L	0	169	2500	18470.5	Ops: K9SJ AC9A Badgerland ATV Society
AB9GK	13	30 12	0 42	L	0	165	6000	16395	Ops: WJ9H N0GAF Eau Claire ARC Ops: AB9GK W9AVM

MULTI-OPERATOR MULTI TRANSMITTER MOBILE

CALL	COUNTIES VISITED		S	P	MUL	PWR	CW Q's	PH Q's	BONUS PTS	FINAL SCORE	CLUB AFFILIATION
W9HB * K9CVC	22 11	49 31	00	3 3		L L	653 375	62 97	11000 5500	85420 89353	Ops: W9HB KF9D Chippewa Valley
											VHF Cont. Ops: N9TTX K9MU

C = Counties Worked

S = States Worked

P = Provinces Worked

* CERTIFICATE

WWW.WARAC.ORG



NON-WISCONSIN STATIONS

K7RB * AR L 0 5 5 37.5 N943 * FL L 179 19 59 33364.5 5 N94A FL L 178 22 37 9879 Florida Contest Group N9KS FL L 0 22 20 660 West Allis RAC N4PN * GA H 129 103 67 24187 South East K4Q GA Q 74 10 45 14220 South East K4R GA Q 73 0 36 10512 South East WSN IL L 63 54 19035 Mt. Frank Contest Club Contest Club Contest Club Contest Club AC WSOL IL L 62 105 54 18549 SMC KG9LZ IL H 75 37 60 11220 AC NAVAP KY L 12 30 55 21336 AC <td< th=""><th>CALL</th><th>STATE</th><th>POWER</th><th>CW Q's</th><th>PH Q's</th><th>WISCONSIN COUNTIES</th><th>FINAL SCORE</th><th>CLUB AFFILIATION</th></td<>	CALL	STATE	POWER	CW Q's	PH Q's	WISCONSIN COUNTIES	FINAL SCORE	CLUB AFFILIATION
NF4A FL L 78 22 37 9679 Florida Contest Group N9KS FL L 24 17 24 2340 LARA K9IAC FL L 0 22 20 660 West Allis RAC N4PN * GA H 129 103 67 24187 South East Contest Club K4AQ GA Q 73 0 36 10512 South East Contest Club K4IR GA Q 73 0 36 10512 South East Contest Club W9RM * IL L 62 105 54 18549 SMC K9EU IL L 62 105 54 18549 SMC K9EU IL H 75 37 60 11220 ARC KM4VAP * KY L 9 7 16 840 AC N5YE * LA L 0 37	k7rb *	AR	L	0	5	5	37.5	
N9KS FL L 24 17 24 2340 LARA N4PN * GA H 129 103 67 24187 South East N4PN * GA H 129 103 67 24187 South East K4AQ GA Q 74 10 45 14220 South East K4IR GA Q 73 0 36 10512 South East W9RM * IL L 62 105 54 18549 SMC W9RDL IL L 62 105 54 18549 SMC K69LZ IL H 75 37 60 11220 ARC K44VAP KY L 9 17 16 840 ARC NSYE * LA L 0 52 30 2440 ARC NSYE * LA L 0 37 27 1498 Falmouth ARA NINN MA L 0 37 27 1498	NO4S *	FL	L	179	19	59	33364.5	
NSKS FL L 24 17 24 2340 LARA K91AC FL L 0 22 20 660 West Allis RAC N4PN * GA H 129 103 67 24187 South East Contest Club K4AQ GA Q 74 10 45 14220 South East Contest Club K4IR GA Q 73 0 36 10512 South East Contest Club W9RM * IL L 86 63 54 19035 Mt. Frank Contest Club W90L IL L 62 105 54 18549 SMC K9EU IL H 75 37 60 11220 ARC KM4VAPO * KY L 12 30 56 21336 ARC NAPA* LA 0 52 30 2340 ARC ARC NAPA* LA 0 37 27 1498 Falmouth ARA NINN	NF4A	FL	L	78	22	37	9879	Florida Contest
K9IAC FL L 0 22 20 660 West Allis RAC N4PN* GA H 129 103 67 24187 South East K4AQ GA Q 74 10 45 14220 South East K4IR GA Q 73 0 36 10512 South East W9RM* IL L 86 63 54 19035 Mt. Frank K3PL IL L 62 105 54 18549 SMC K09LZ IL H 75 37 60 1120 ARC KM4PO* KY L 112 30 56 21336 Contest NSYE * LA L 0 52 30 240 Montpore WITO * MA L 0 37 7 1498 Falmouth ARA NINN MA L 0 37 55 2678								
N4PN *GAH1291036724187South East Contest ClubK4AQGAQ74104514220South East Contest ClubK4IRGAQ7303610512South East Contest ClubW9RM *ILL86635419035Mt. Frank Contest ClubW9RM *ILL621055418549SMCK3PLILL621055418549SMCK9EUILH75376011220KM4FO *KYL112305621336WA4VAPKYL052302340WITO *MAL037271498Palmouth ARANINNMAL16012576700mac Valley RCWICRKMAL037271498Palmouth ARANINNMAL120181134Potomac Valley RCK4MUTMDL210181134Potomac Valley RCK3TWMDL210181134Potomac Valley RCK8DDE *MIQ2018540460W8UUMIL3319324080Mad River RCMSUFMIL201854020206Minnesota Wireless AssnW8UVMI <td>N9KS</td> <td>FL</td> <td>L</td> <td>24</td> <td></td> <td></td> <td>2340</td> <td>LARA</td>	N9KS	FL	L	24			2340	LARA
K4AQ GA Q 74 10 45 14220 Contest Club South East Contest Club K4IR GA Q 73 0 36 10512 South East Contest Club W9RM* IL L 86 63 54 19035 Mt. Frank Contest Club W9OL IL L 66 1055 54 18549 SMC K6912 IL L 62 105 54 18549 SMC K920 IL H 75 37 60 11220 ARC K9400* KY L 917 16 840 ARC ARC NSYE* IA L 0 37 27 1498 Palmouth ARA NITO* MA L 0 37 27 1498 Palmouth ARA NINN MA L 123 4 54 20250 Montgomery Contest K4MUT MD L 123 4 54 20250 Montgomery County ARC K3TW MD	K9IAC	FL	L	0	22	20	660	West Allis RAC
K4AQGAQ74104514220South East Contest ClubK4IRGAQ7303610512South East Contest ClubW9RM *ILLA6635410512South East Contest ClubW9OLILL621055418549SMCK69L2ILL621055418549SMCK9PUILH75376011220KM4F0 *KYL91716840NA4VAPKYL91716840N5YE *LAL052302340W1CRKMAL037271498Falmouth ARAN1NNMAL16012576ContestK4MUTMDL123420250Montgomery County ARCContestK4MUTMDL210181134Potomac Valley RCK4MUTMDL210181134Potomac Valley RCK8DDB *MIQ56724215456Bay Area Wireless Assn Wireless AssnW8UEMIL9204211592Mad River RCNSEZMIL331932400Mad River RCNSEZMIL0201854020296Minnesota Wireless AssnWB	N4PN *	GA	Н	129	103	67	24187	South East
K4IRGAQ73O3610512Contest Club South East Contest ClubW9RM *ILL86635419035Mt. Frank Contest ClubW9RM *ILL621055418549SMCKG9LZILL621055418549SMCKM4F0 *KYL112305621336ARCNAVADPKYL91716840Mt. Frank Contest ClubNTO *MAL390273159Yankee Clipper ContestNINOMAL037271498Falmouth ARANINNMAL037271498Falmouth ARANINNMAL16012576ContestK3ZO *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3TWMDL12345420250Mateles Assn Wateless AssnMSUEMIQ10204618768K8DB *MIQ10204618768K8DB *MIQ0211592Mad River RCNSUEMIL331924080Mad River RCNSUEMIL380242736MineesotaNS								Contest Club
K4IRGAQ7303610512South East Contest ClubW9RM *ILL86635419035Mt. Frank ContestersW9OLILL621055418549SMCKG9LZILL621055412144Hidden Valleys ARCK9EUILH75376011220KM4FO *KYL112305621336WA4VAPKYL91716840NSYE *LAL052302340WITO *MAL037271498Falmouth ARANINNMAL16012576K2C0 *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3DDB *MIQ10204618768Mireless AssnK8DDB *MIQ10204110701 K8GTMad River RCNSEZMIL880242736Mad River RCNSEZMIL02018540Mireless AssnW8UEMIL0201512Mad River RCNSEZMIL0201512Mad River RCNSEZMIL0211512Mad River RC <tr< td=""><td>K4AQ</td><td>GA</td><td>Q</td><td>74</td><td>10</td><td>45</td><td>14220</td><td>South East</td></tr<>	K4AQ	GA	Q	74	10	45	14220	South East
W9RM * IL L 86 63 54 19035 Contest Club Mt. Frank Contesters W9OL IL L 62 105 54 18549 SMC K39LZ IL L 62 105 54 18549 SMC K9EU IL H 75 37 60 11220 ARC KM4FO * KY L 112 30 56 21336 ARC NSYE LA L 0 52 30 2340 ARC W1TO * MA L 0 37 27 1498 Falmouth ARA N1NN MA L 16 0 12 576 Contest Clupper K4MUT MD L 123 4 54 20250 Montgomery K4MUT MD L 123 4 54 20250 Montgomery K3TW MD L 123 4 54 20250 Montgomery K8DBB * MI Q 102 0								Contest Club
W9RM *ILL86635419035Mt. Frank ContestersW90LILL621055418549SMCKG9LZILL621055418549SMCK9EUILH75376011220ARCKM4F0 *KYL112305621336WA4VAPKYL91716840N5YE *LAL052302340WITO *MAL037271498Falmouth ARAN1NNMAL037271498Falmouth ARAN1NNMAL16012576ContestW2CRKMAL12345420250Montgomery County ARCK4MUTMDL1210181134Potomac Valley RCK4MUTMDL210181134Potomac Valley RCK4MUTMDL2104618768K8DDB *MIQ10204215456NSEZMIL3319324080Mad River RCNSEZMIL380242736Mad River RCNSEZMIL380242736Mad River RCNSEZMIL380242736Mad River RCNSEZMI<	K4IR	GA	Q	73	0	36	10512	South East
W90L IL L 62 105 54 18549 SMC KG9LZ IL L 88 0 46 12144 Hidden Valleys K9EU IL H 75 37 60 11220 ARC KM4F0 * KY L 112 30 56 21336 ARC WA4VAP KY L 9 17 16 840 ARC NSYE * LA L 0 52 30 2340 Contest W1C7K MA L 0 37 27 1498 Falmouth ARA NINN MA L 0 37 27 1498 Fotomac Valley K4MUT MD L 123 4 54 20250 Montgomery K3TW MD L 123 4 54 20250 Montgomery K3TW MD L 123 4 54 20250 Mack Parea Wireless Assn NI Q 102 0 46								Contest Club
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W9RM *	IL	L	86	63	54	19035	Mt. Frank
KG9LZ IL L 88 0 46 12144 Hidden Valleys ARC K9EU IL H 75 37 60 11220 KM4FO * KY L 112 30 56 21336 WA4VAP KY L 9 17 16 840 N5YE * LA L 0 52 30 2340 W1TO * MA L 0 37 27 1498 Falmouth ARA NINN MA L 16 0 12 576 Contest K4MUT MD L 123 4 54 20250 Montgomery County ARC K3TW MD L 123 4 54 20250 Montgomery RC K4MUT MD L 123 4 54 20250 Montgomery RC K4MUT MD L 112 0 18 1134 Potomac Valley RC K4MUT MD L 21 0 18 1346 Mac River RC								Contesters
KPU IL H 75 37 60 1120 KM4FO* KY L 112 30 56 21336 WA4VAP KY L 9 17 16 840 N5YE* LA L 0 52 30 2340 WITO* MA L 39 0 27 3159 Yankee Clipper WICRK MA L 0 37 27 1498 Falmouth ARA N1NN MA L 16 0 12 576 Contest K3ZO * MD H 206 75 55 26785 Potomac Valley K4MUT MD L 123 4 54 20250 Montgomery County ARC N N 121 0 18 1134 Potomac Valley K3TW MD L 92 0 42 1592 Mad River RC NSEZ MI L 92 0 42 1592 Mad River RC NSEZ<	W9OL	IL	L	62	105	54	18549	SMC
K9EU IL H 75 37 60 11220 KM4FO * KY L 112 30 56 21336 WA4VAP KY L 9 17 16 840 N5YE * LA L 0 52 30 2340 W170 * MA L 39 0 27 3159 Yankee Clipper Contest W1CRK MA L 0 37 27 1498 Falmouth ARA N1NN MA L 0 37 27 1498 Falmouth ARA K320 * MD H 206 75 55 26785 Potomac Valley RC K4MUT MD L 1123 4 54 20250 Montgomery County ARC K3TW MD L 21 0 18 1134 Potomac Valley RC K8DBB * MI Q 102 0 46 18768 K8DDB * MI L 92 0 42 152 Mad River RC	KG9LZ	IL	L	88	0	46	12144	Hidden Valleys
KM4FO* KY L 112 30 56 21336 WA4VAP KY L 9 17 16 840 N5YE * LA L 0 52 30 2340 W1C0 * MA L 0 52 30 2340 W1C7 * MA L 0 37 27 1498 Falmouth ARA N1NN MA L 16 0 12 576 55 26785 Potomac Valley RC K4MUT MD L 123 4 54 20250 Montgomery County ARC K3TW MD L 21 0 18 1134 Potomac Valley RC K8DDB * MI Q 102 0 46 18768 Wireless Assn W8UE MI L 92 0 42 11592 Mad River RC N80E MI L 92 0 42 11592 Mad River RC N9EZ MI L 87 0 41 10701								ARC
WA4VAPKYL91716840N5YE *LAL052302340W1C0 *MAL390273159Yankee Clipper ContestW1CRKMAL037271498Falmouth ARAN1NNMAL16012576K3ZO *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3TWMDL210181134Potomac Valley RCK8DDB *MIQ10204618768K8NBMIL9204211592Mad River RCN9EZMIL3319324080Mad River RCN9EZMIL380242736W8WVUMIL02018540W8UTMIL02018540W8ULMIL40448NOUR **MNQ164796835802	K9EU	IL	Н	75	37	60	11220	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	KM4FO *	ΚY	L	112	30	56	21336	
WITO *MAL390273159Yankee Clipper ContestWICRKMAL037271498Falmouth ARANINNMAL16012576K3ZO *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3TWMDL210181134Potomac Valley 	WA4VAP	KY	L	9	17	16	840	
W1CRKMAL037271498 1498Falmouth ARAN1NNMAL16012576K3ZO *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3TWMDL210181134Potomac Valley RCK8DDB *MIQ10204618768K8NBMIQ56724215456Bay Area Wireless AssnW8UEMIL9204110701K8GTMIL3319324080Mad River RCK8VFRMIL240211512W8UUMIL02018540W8VUMIL40448NOUR **MNQ1256835802	N5YE *	LA	L	0	52	30	2340	
W1CRKMAL037271498Falmouth ARAN1NNMAL16012576K3ZO *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3TWMDL210181134Potomac Valley RCK3TWMDL2104618768K8DDB *MIQ56724215456Bay Area Wireless AssnW8UEMIL9204211592Mad River RCN9EZMIL3319324080Mad River RCK8VFRMIL380242736W8VUMIL02018540W8VLMIL40448NOUR **MNQ164796452096Minnesota Wireless Assn	W1TO *	MA	L	39	0	27	3159	Yankee Clipper
N1NNMAL16012576K3ZO *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3TWMDL210181134Potomac Valley RCK3TWMDL2104618768K8DDB *MIQ10204618768K8NBMIQ56724215456Bay Area Wireless AssnW8UEMIL9204211592Mad River RCN9EZMIL3319324080Mad River RCK8VFRMIL380242736W8DJCMIL02018540W8VLMIL04448NOUR **MNQ164796452096Minnesota Wireless AssnWRODKMNL113125683580211								Contest
K3ZO *MDH206755526785Potomac Valley RCK4MUTMDL12345420250Montgomery County ARCK3TWMDL210181134Potomac Valley RCK8DDB *MIQ10204618768K8NBMIQ56724215456Bay Area Wireless AssnW8UEMIL9204211592Mad River RCN9EZMIL3319324080Mad River RCK8VFRMIL240211512Mad River RCW8UUMIL02018540Mad River RCW8DJCMIL02018540Minnesota Wireless AssnW8UXMIL1131256835802	W1CRK	MA	L	0	37	27	1498	Falmouth ARA
K4MUT MD L 123 4 54 20250 Montgomery County ARC K3TW MD L 21 0 18 1134 Potomac Valley RC K8DDB * MI Q 102 0 46 18768 K8NB MI Q 56 72 42 15456 Bay Area Wireless Assn W8UE MI L 92 0 42 11592 Mad River RC N9EZ MI L 87 0 41 10701 Mad River RC K8VFR MI L 33 19 32 4080 Mad River RC K8VFR MI L 24 0 21 1512 House W8DJC MI L 24 0 24 2736 House W8YL MI L 4 0 4 48 House Ho	N1NN	MA	L	16	0	12	576	
K4MUTMDL12345420250Montgomery County ARCK3TWMDL210181134Potomac Valley RCK8DDB *MIQ10204618768K8NBMIQ56724215456Bay Area Wireless AssnW8UEMIL9204211592Mad River RCN9EZMIL8704110701K8GTMIL3319324080Mad River RCK8VFRMIL240211512W8DJCMIL02018540W8YLMIL40448NOUR **MNQ164796452096Minnesota Wireless Assn	K3ZO *	MD	Н	206	75	55	26785	
K3TWMDL210181134Potomac Valley RCK8DDB *MIQ10204618768K8NBMIQ56724215456Bay Area Wireless AssnW8UEMIL9204211592Mad River RCN9EZMIL8704110701K8GTMIL3319324080Mad River RCK8VFRMIL380242736W8UUMIL02018540W8DJCMIL40448NOUR **MNQ164796452096Minnesota Wireless Assn	K4MUT	MD	L	123	4	54	20250	Montgomery
K8DDB * MI Q 102 0 46 18768 RC K8NB MI Q 56 72 42 15456 Bay Area Wireless Assn W8UE MI L 92 0 42 11592 Mad River RC N9EZ MI L 87 0 41 10701 Mad River RC K8GT MI L 33 19 32 4080 Mad River RC K8VFR MI L 38 0 24 2736 1512 W8DJC MI L 0 20 18 540 540 W8TL MI L 4 0 4 48 1000 A 1000 WRODK MN L 113 125 68 35802 1111								County ARC
K8DDB * MI Q 102 0 46 18768 K8NB MI Q 56 72 42 15456 Bay Area Wireless Assn W8UE MI L 92 0 42 11592 Mad River RC N9EZ MI L 87 0 41 10701 10701 K8GT MI L 33 19 32 4080 Mad River RC K8VFR MI L 38 0 24 2736 W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota Wireless Assn WRODK MN L 113 125 68 35802	K3TW	MD	L	21	0	18	1134	Potomac Valley
K8NB MI Q 56 72 42 15456 Bay Area Wireless Assn W8UE MI L 92 0 42 11592 Mad River RC N9EZ MI L 87 0 41 10701 K8GT MI L 33 19 32 4080 Mad River RC K8VFR MI L 38 0 24 2736 W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota Wireless Assn WRODK MN L 113 125 68 35802								RC
W8UE MI L 92 0 42 11592 Mad River RC N9EZ MI L 87 0 41 10701 K8GT MI L 33 19 32 4080 Mad River RC K8VFR MI L 38 0 24 2736 W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota WRODK MN L 113 125 68 35802	K8DDB *	MI	Q	102	0	46	18768	
W8UE MI L 92 0 42 11592 Mad River RC N9EZ MI L 87 0 41 10701 K8GT MI L 33 19 32 4080 Mad River RC K8VFR MI L 38 0 24 2736 W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota WRODK MN L 113 125 68 35802 35802	K8NB	MI	Q	56	72	42	15456	Bay Area
N9EZ MI L 87 0 41 10701 K8GT MI L 33 19 32 4080 Mad River RC K8VFR MI L 38 0 24 2736 W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota WRODK MN L 113 125 68 35802								Wireless Assn
K8GT MI L 33 19 32 4080 Mad River RC K8VFR MI L 38 0 24 2736 W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota WRODK MN L 113 125 68 35802 35802	W8UE	MI	L	92	0	42	11592	Mad River RC
K8VFR MI L 38 0 24 2736 W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota Wireless Assn WRODK MN L 113 125 68 35802	N9EZ	MI	L	87	0	41	10701	
W8WVU MI L 24 0 21 1512 W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota Wireless Assn WRODK MN L 113 125 68 35802	K8GT	MI	L	33	19	32	4080	Mad River RC
W8DJC MI L 0 20 18 540 W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota Wireless Assn WRODK MN L 113 125 68 35802	K8VFR	MI	L	38	0	24	2736	
W8YL MI L 4 0 4 48 NOUR ** MN Q 164 79 64 52096 Minnesota Wireless Assn WRODK MN L 113 125 68 35802	W8WVU	MI	L	24	0	21	1512	
NOUR ** MN Q 164 79 64 52096 Minnesota WRODK MN L 113 125 68 35802	W8DJC	MI	L	0	20	18	540	
Wireless Assn WRODK MN L 113 125 68 35802	W8YL	MI	L	4	0	4	48	
Wireless Assn WRODK MN L 113 125 68 35802		MN		164	79			Minnesota
WRODK MN L 113 125 68 35802			-					
	WRODK	MN	L	113	125	68	35802	
	NOAT	MN	Н	184	42	68	27880	

WWW.WARAC.ORG

ã 2005 WARAC, INC.



NOFP	MN	L	100	98	60	26820	Minnesota Wireless Assn
КОТК	MN	L	91	32	51	16371	Minnesota Wireless Assn
KOJPL *	MO	Н	79	90	54	13392	SMC
KOYIP	MO	L	85	3	45	11677.5	5.10
N4RS	MO	L	75	0	40	9000	
KOLWV	MO	L	49	0	32	4704	
KCONOX	MO	L	0	67	28	2814	Raytown ARC
KJ5RC *	MS	L	0	32	24	1152	Raycown mic
AA4FU *	NC	L	147	11	61	27907.5	
K9LO	NC	L	5	34	30	1980	Ozaukee RC
N4NTO	NC	L	10	0	9	270	OZAUNCE NC
NOUNL *	NE	L	0	40	26	1560	
W1END *	NH	L	90	0	34	9180	
KB1GTS	NH	Q	0	12	10	240	
K2PS *	NJ	Q L	157	60	57	31977	
	NJ		110	0	55	24200	
N2CQ W2LHL	NJ	Q L	106	1	45	14377.5	
W2CVW	NJ	L	79	0	43	9717	
	NJ	H	82	22	41	7998	Frankford Radio
W2UDT	NU	н	02	22	43	1998	Club
WA2VQV	NJ	L	40	0	35	4200	
KV2M	NJ	L	13	1	14	567	
AE7DX *	NV	L	0	4	4	24	Northern Cal. Contest Club
WB2ABD *	NY	L	133	28	61	26901	
WA2BQI	NY	Q	47	27	40	9680	
K2QO	NY	Q	28	11	26	3484	WNYDXA
NF2L	NY	Q	0	15	11	330	Rochester DXA
N2CU	NY	Н	2	0	2	8	WNYDXA
K8MR *	ОН	L	130	62	66	31878	Mad River RC
AF8A	ОН	L	117	20	59	22479	
W8TM	ОН	Q	95	0	52	19760	Mad River RC
W8IDM	OH	~ L	55	0	36	5940	West Park Radiops
W8KNO	OH	L	0	56	27	2268	
N7VS *	OR	L	29	15	22	2409	Williamette Valley DX Clb
W3BBO *	PA	L	176	0	64	33792	
WA3AAN	PA	L	56	0	33	5544	
KOHW *	SD	L	75	167	64	30432	
K4AMC *	TN	L	195	33	66	41877	Tennessee
		_					Contest Group
NY4N	TN	L	62	4	38	7296	Tennessee Contest Group
WA4OSD	TN	L	56	0	32	5376	Tennessee Contest Group
W9WI	TN	Н	55	13	32	3936	Tennessee Contest Group
K50T *	TX	Н	212	44	66	30888	CTDXCC

WWW.WARAC.ORG

ã 2005 WARAC, INC.



AA5WH	TX	L	77	38	51	14688	
N5WLA	TX	L	36	21	36	5022	
K5SF	TX	L	37	0	29	3219	
W5ESE	TX	Q	14	0	12	672	Austin QRP Club
N4NW *	VA	L	49	85	45	12352	Stafford AR
							Assn
K2EKM	VA	Q	46	2	27	5076	
AD4AX	VA	L	47	б	32	4800	
KC9LC	VA	L	0	11	9	148.5	
N7YMY *	WA	L	0	32	22	1056	
AJ1M *	WV	L	39	61	43	8965.5	
WG7Y *	WY	Н	0	4	4	16	
CANADA STATI	ONS						
VA7MJR *	BC	L	0	26	20	780	
VA3IX *	ONT	L	36	44	33	5742	
VE3MGY	ONT	L	33	37	33	5098.5	Ontario Contest
							Club
VE3RCN	ONT	L	10	б	12	468	Ontario Contest
							Club
VE3TPZ	ONT	L	0	31	20	930	Ontario Contest
							Club
VE2AWR *	QUE	L	80	2	42	10206	
DX STATIONS							
DL3GA *	Germany	H	70	0	40	5600	
	Germany	L	22	0	18	1188	
DL6KVA	Germany	L	25	0	16	1200	
	Hungary	L	4	0	4	48	
YL3DX *	Latvia	L	2	0	2	12	Latvian Contest
							Club
LY3BA * L	ithuania	H	40	0	27	2160	Kaunas Univ. of
							Tech. RC
	therlands	L	44	0	31	4092	
CU2JT * P	ortugal	L	58	0	28	4872	

** PLAQUE * CERTIFICATE



WISCONSIN CLUB AGGREGATE SCORES

CLUB COMPETITION

CLUB NAME	CLUB SCORE	ENTRIES
Fond du Lac Amateur Radio Club **	497489.5	8
Hidden Valleys Amateur Radio Club	478242	6
Four Lakes Amateur Radio Club	449416	11
Ozaukee Radio Club	436588.5	8
Bay Area Wireless Association	416938	6
Eau Claire Amateur Radio Club	357619	9
Fox Cities Amateur Radio Club	311141	20
W/K ARC of Greater Milwaukee	238735	7
West Allis Radio Amateur Club	207604.5	-
Green Bay Mike & Key Club	165372	3
Central Wisconsin Radio Amateurs	121191	2
Chippewa Valley VHF Contest Club	101366.5	3
Menomonee Falls Amateur Radio Club	99528	1
Northland Mobile DX Club	97687.5	1
Tri County Amateur Radio Club	76440	1
Yellow Thunder Amateur Radio Club	63178	4
Green County Amateur Radio Assn.	60912	1
Sheboygan County ARC	55707.5	2
Wisconsin Valley Radio Amateurs	29250	1
Badgerland ATV Society	18470.5	1
BOZO Amateur Radio Fraternity	16230	1
Badger Amateur Radio Society	13728	1
NE WI DX Association	8437	1
Washington County ARC	6247.5	1
Milwaukee Radio Amateur Club	5265	1
Door County Amateur Radio Club	486	1

** PLAQUE

WINNER

W9MSE к9от N9CK N9FH N9KI W9EAU K9OSH WA9TZE N9AU KS9WI NE9U K9CVC WAluju AF9T K9LGU k9en KO9LR K9SJ W9SM WJ9H AB9AH WB9YSD K9JIG WA9WYI AB9EK KA9HFA



SOAPBOX

First Wisconsin QSO party - N1NN

My first QSO party - W1TO

A nice contest. Plenty of activity - WB2ABD

Did not play too long but had a good time. Did not hear many stations on SSB, so I was forced to try CW - UGH ! - KV2M

As a newcomer in WIQP, it has been a pleasure to pick up some stations from the noise. The propagation was very poor. Maybe next year it will be much, much better - HA2MN/5

Another fun QSO party - K2QO

Enjoyed the contest. Keep the format short - it works. No propagation on 10 or 15 meters. 80 was noisy but got some good Qs. C U next year - W2UDT

Thanks fer contest - WA3AAN

Still needed 8 counties to finish Wisconsin. Worked 2 of them. Too bad K8IR was so weak when he went thru Forest and Oneida. Nice conditions. Hoped band would stay open till midnight or longer, but it did not. Still more QSOs than previous 4 WIQPs - PA3ARM

Another fun Wisconsin QSO party. Operated 40 and 80 meters with my K2/100 at 90 watts to a ground mounted vertical. I heard a few WI stations on 20 meters but the band was too long for this western edge of PA (Erie) - W3BBO

Last Wisconsin station's signals disappeared 2.5 hours from the WIQP start. Thanks for the QSOs & new counties. CU in WIQP 2006 - LY3BA

Perhaps the score is high enough for a certificate for my mobile operation from Maryland - K3TW

Enjoyed WIQP. Best score yet. Lots of activity despite bad band conditions - K4AMC

I had a great time ! There were not as many CW ops on as I had hoped there would be - AD4AX

Thanks to the mobiles. Worked K8IR in the most (11) counties. NOIJ was close behind with 10 and W9MSE and N9NE were next with 9. Only missed two counties that I heard. Didn't spend much time on SSB - AA4FU

As usual, a great party. I managed to pick up a few more counties but still need about 5 more - K4MUT



Wish I could have operated a bit more, but after all the WI support of NCQP, I cut my shad fishing trip - N4NTO

First time for the WIQP. Like the shorter contest period. 40 meters was tough with all the broadcast QRM - N4NW

Only missed Forest, LaCrosse, Richland, Waupaca and Wood. Sure they were on. C U in the next one - N4PN

Here is my entry in the WIQP. It is not much because I am only using 80 watts and 4 element monobander from Hygain. I was happy to work a lot of mobiles - DL5AWI

Thanks a lot for sponsoring the event - W5ESE

Thanks for the QSOs - and a delightful Sunday afternoon in March - K5OT

40 was just starting to get going at the end but far too much west coast QRM to work anyone. Gave N9NUN a shot but I was at his noise level and he could not pull me out. Maybe next year - AE7DX

My first time competing in this contest. Most enjoyable - VA7MJR

Thank you for the interesting contest. Hope to be back next year - N7VS

Thanks for the fun contest - K8DDB

The family had a great time doing the QSO party. Thanks for sponsoring it. Sending logs via email is also a great idea - N9BC

My first WI QSO party. More fun than a bucket of cheese - KC9ECI

Had a good time again this year. Great contest - K9EN

This is a great contest. My wife and I had a wonderful time. Thank you - AB9IO

We had a fine run and an enjoyable time - NN9K

Ran the contest from home this year. Sure had fun. See you all next year - KB9KEG

I wish more stations would have come up on 20 meters. On 20 if I could hear them I could work them. 75 and 40 were almost useless to me - K9LO (operating from North Carolina)

Would you please remind the mobile CW stations that they need to use the proper county suffix after their callsign. This little glitch probably caused mobiles as well as fixed stations to miss contacts and multipliers - W9LO



Better band conditions than last year. Great time !! WIQP should have some high scores this year - KO9LR

I had a great time running mobile again this year in what has become my favorite radio event . . . and I operate many contest ! What a rush !! In fact, I got so rushed that as I passed from my first county, I chose the wrong one for the second county. I worked 15 stations before I realized I was sending them the wrong exchange - N9NE

Had a great time in the party this year. Special thanks to all the mobiles that traveled for the extra multipliers - N9NUN

Great conditions for the QSO party this year. See you next year - KB9OFM

First QSO party I have operated in quite a while. Lots of fun. Missed a few of the more rare counties - W9OL

Very good conditions and great fun again this year - K9OSH

Dwight and I had a great time operating the contest, just as we do every year - NS9R

Much better weather and band conditions. Had fun - AF9T

I was sick from last weekend so didn't get to do the usual mobile effort around the northwoods. So here is a fixed SOLP effort - NE9U

Great contest as usual. I am getting closer to that Worked All Wisconsin Counties award - K9WIS

Lots of activity this year, both from within and without Wisconsin. I appreciated the hams outside Wisconsin who stuck with us throughout the contest on the various bands, including our friends in Europe, who always add a special touch to the party. The seven hour format for our party makes it a real delight - W9WUU

Thanks for the opportunity to work the contest this year. We had a great time. We had planned on being mobile, however, we did not trust the weather, so we did the contest from home - NI9Z

Thanks for a wonderful event. The weather and bands cooperated - W0AA

I really enjoy the chance to work some of the same stations and mobiles year after year. I was able to spend the entire 7 hours looking for Wisconsin this year - K0HW

Had a great time in the NW counties with much better conditions this year - first time mobile. Drove 420 miles to make 11 counties (few miles before and after included). Thanks to driver KS0T who never got lost - N0IJ

Picked up Dunn and Taylor, need only Florence - K0JPL



Enjoyed my first contest - KC0NOX

Gud contest. I worked my last 2 WI counties. See you next year - K0YIP