The 2015 Ohio QSO Party

The fourth weekend of August 2015 – but not the last weekend – proved to be an auspicious time for Ohio's annual spotlight in the ham radio on the air activity schedule. In spite of less favorable conditions for in state QSOs on 40 meters, the numbers for 2015 were up dramatically. Ohio entries were up 20% from 2014; overall entries were up nearly 40%; and reported QSOs up over 50%! With five weekends in the month we got our time alone, no other contests beside Hawaii's QSO Party. And we mad the best of it.

In addition to the fortunate calendar position, two other changes added to the success in 2015. Dropping the QSO number from the exchange made things simpler for people, especially those who may have been just passing by. And after as several year hiatus following the departure of K2KW as the activity

whip, we found a very competent replacement in the person of Dan, W8CAR (one of the K8O/M ops) whose promotion/pestering of people surely helped add to the buzz.

The 2014 winners included a mix of returning winners and new folks taking the honors. Repeats included Bob Hayes, KW8N, from Lorain county in the Ohio single op/high power class; out of state single op/high power won by Paul Newberry, N4PN; DX winner Uli Ann, DM5EE; Mountain/Pacific time zone by Larry Lewis, K0RI; the mobile team of W8CAR and K8NZ operating as K8O/M; K8MR/R in the Rover category; and the multiop team at K8DV of station owner Dave Vest with K8CR and K4ZLE.

First time winners include Hal Offutt, W1NN, who used K8MAD, the club call of the OhQP sponsor Mad River Radio Club, from his Medina county QTH. Hal proved you don't need a super station to play and play well in OhQP: no towers there, although he did have a 3 element tribander, up 40 feet on a pushup mast, pointed west, supported by ropes from the trees

Dave Hutchins, KE8M, from Huron county took home the Ohio QRP award. Dick Van Zandt, K9OM, picked up the low power out of state award from his Wisconsin QTH; and Floridian Tom Warren, K3TW, topped the out of state QRP entrants. The Medina County EOC, with the apt callsign



Hank Greeb, N8XX, operating as N8Q from Clinton county.

W8EOC operated by K8FH, K8TV, K8MD, KD8SSW, W8TWL, AC8AT, NF8O, KD8UJG, and KD8DZK took first place among those operations.

In the Ohio single mode awards, they're breaking out the champagne in Champaign: Steve Bolia, N8BJQ was the top CW single op, while Karen Moak, KM8Q did the job on phone.

Once again the Delaware Amateur Radio Association handily won the Ohio club honors. Among clubs outside Ohio, the Southeast Contest Club narrowly beat out the Frankford Radio Club.

One new category record was set, by KW8N in the Ohio Single Op/High Power category. And again, it wasn't narrowly broken, but rather by more than 40,000 points ahead of the previous record.

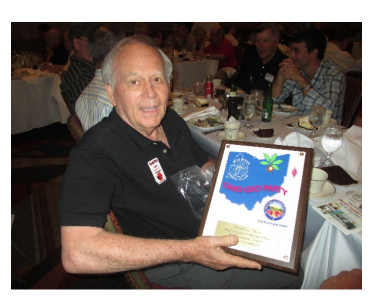
While the overall activity was up greatly, we did manage to miss several Ohio counties this year. No QSOs were reported from Brown or Holmes counties. In the case of Brown it was not a huge dropoff: in 2014 there had been exactly one QSO from there. Any guesses on where we might appreciate an OhQP expedition for 2016?

Several more counties had activity on only one mode. No CW contacts were logged from Fayette or Hocking counties; none on SSB from Ottawa, Pickaway, or Wyandot. And several others were notably scarce: Ross had one CW QSO, Adams and Darke only two; and Highland just three. On SSB Carroll and Paulding had just two QSOs, and Marion three.

On the other end of the activity spectrum, Delaware county was the most active, with 1967 QSOs. Next were Cuyahoga, Medina, and Butler.



Uli Ann, DM5EE, (L), proudly displaying his plaque for top DX entry in the 2014 OhQP



Paul Newberry, N4PN, at the 2015 Dayton Hamvention Contest Dinner with his plaque from the 2014 OhQP

The Ohio QSO Party is sponsored by the Mad River Radio Club, a group primarily interested in the sport of contesting. Our club territory covers nearly all of Ohio and much of southern Michigan. For more info on MRRC, visit the club web site, www.madriverradioclub.org.

The MRRC also sponsors the Michigan QSO Party, which will be held on Saturday, April 16. Full info on the MiQP is at www.miqp.org. We hope you will join in the fun with our friends to the north, either on the air from home or maybe even with a trip north to be one of the sought out stars!

The OhQP committee includes Chairman Jim, K8MR; Web master and log checker Tim, K9TM; Activity Whip Dan, W8CAR; Treasurer Vic, K1LT; and gopher Gary, AF8A. The plaques are produced by Everett, WZ8P, of the Franklin Printing Company in Zanesville.

Thanks to all who participated in the 2015 Ohio QSO Party. The 2016 OhQP will be held on Saturday, August 27. Clear your schedules now and make your plans to be there for the fun!



Former Buckeye John Getz, AD8J, outside his shack in North Carolina. That's only his **ham** shack - he remotes in from a more respectable condo QTH 20 miles away in Asheville.



Dave Vest, K8DV, leader of the perennial Multi Op champs of the OhQP. Below is the rest of the 2015 crew: Jay, K4LZE (L) and Chuck, K8CR (R.





The 2015 Ohio QSO Party

ENTRY STATISTICS

Number of entries: 334 OH entries: 128 Active stations: 3811 OH Calls: 562

MULTIPLIER AND COUNTY ACTIVITY STATISTICS

Mults - CW: 141 of 149 SSB: 143 of 149 Overall: 146 of 149

Counties - CW: 84 of 88 SSB: 83 of 88 Overall: 86 of 88

2015 REPORTED QSOS PER BAND AND MODE

	80	40	20	15	10	Total
CW: SSB:	-		5934 4567			24354 20798
TOTAL:	12944	21026	10501	657	24	45152

For Comparison: **2014** REPORTED QSOS PER BAND AND MODE

80 40 20 15 10 Total

CW: 2599 8287 3323 14209 SSB: 2329 10536 2244 15109

29318

TOTAL: 4928 18823 5567 322 25

Ohio Multi Operator

CALL	QSOS	Mult	CW Q	CW M	PH Q	РН М	CTY	SCORE	QTH
K8DV	1085	196	624	91	461	105	61	334,964	CLER
W8BI	1100	188	294	80	806	108	59	262,072	MONT
NI8Z	738	144	346	72	392	72	42	156,096	CUYA
K8YR	603	158	224	62	379	96	56	130,666	PREB
K8PI	563	153	288	71	275	82	55	130,203	BUTL
AB8M	809	109	9	7	800	102	49	89,162	LORA
W8KJ	556	126	61	34	495	92	43	77,742	BUTL
W8OH	629	101	0	0	629	101	54	63,529	HIGH
K8BF	373	132	107	43	266	89	55	63,360	PORT
N8VV	304	109	189	63	115	46	29	53,737	COSH
KD8BBK	296	100	233	60	63	40	34	52,900	STAR
W8VP	405	84	0	0	405	84	54	34,020	GUER
KE8RV	313	95	24	12	289	83	37	32,015	MADI
W8ZX	165	64	0	0	165	64	37	10,560	HARR
W8AJT	146	55	0	0	146	55	30	8,030	BUTL
W8WE	118	55	0	0	118	55	27	6,490	RICH
W8LKY	89	47	20	15	69	32	7	5,123	COLU
N8H	43	31	0	0	43	31	16	1,333	HAMI
K8AX	28	24	13	13	15	11	8	984	LICK
W8CWO	12	11	0	0	12	11	3	132	JEFF

Ohio Emergency Operations Center

CALL	QSOS	Mult	CW Q	CW M	PH Q	РН М	CTY	SCORE	QTH
W8EOC	487	140	293	78	194	62	49	109,200	MEDI
K8CY	349	129	169	61	180	68	41	66,822	ASHT
N8AUC	138	65	126	53	12	12	22	17,160	CUYA
K8FAY	178	78	0	0	178	78	50	13,884	FAYE
W8DES	160	66	5	5	155	61	33	10,890	GEAU

Out of State Multi Op

W4FF	61	37	1	1	60	36	36	2.294	FL

Multiop Operators

K8DV K4ZLE, K8CR, K8DV

W8BI KB8UEY, K8GIB, KD8SAV, KD8SHF, WD8AAU, KA8GOV, AB8YK

NI8Z NI8Z,W8MET,N8TCP,N8LRS,WJ8WM K8YR KA8SBI,N8XC,KD8QFM,NJ8BB,KB8MXE

K8PI KD8W, N8HP, N8YFQ, W8ISZ, W8EH, W8OOO, NR8R, KD8TGE, KC8GMR

AB8M AB8M KB8O

W8KJ, KC8CKW, KD8JRS

W8OH K8IYO, KC8OKJ

K8BF N8RLG, N8BI, KB8AMZ, W5OV, KD8SOP, K3GP,WB9LBI, WA4WGA,KB8UUZ, K8QF, W8PT,N8QE,KB8TUY

N8VV NF8U AA8BN KD8BBK KC8SUI, KD8BBK

W8VP KC8SIQ, KD8QYV, N8IMW, N8JMK, W8FHF

KE8RV N8GU,N8CWU,WA8TTZ,W8DPK,N8ME,WD8YRL,KD8UFD,KD8WSK,KD8ZDI,KD8WNQ,WD8NVN

W8ZX

W8AJT KD8RLA, WB8TCB, N8KYX, N8SDR, KD8SOZ, KD8SPA, KF5QNC, KE8BWQ

W8WE W8ONE,KB8STK

W8LKY NX8G, K8OMO, W8DEA, KD8ZEZ, N8WD, W8LKY,

N8H W8OUU,WA8FOZ,W8AUV,W8TDA,W9OBQ

K8AX K8AX, N8WL, N9CX

W8CWO KC8ORW N8GD KB8SFC K8LES

W4FF K4AOR, NC2H, AA4GT

EOC Operators

W8EOC K8FH,K8TV,K8MD,KD8SSW,W8TWL,AC8AT,NF8O,KD8UJG,KD8DZK

K8CY N8YFF, KD8ILG, KC8FNJ, AE8MM, AC8FT, KD8 N8AUC N8AUC KB8VXE K8SHB KB8TGT K8MD AA8HI

K8FAY N8ORJ, KD8EMV, N8IQL, N8QLA

W8DES KD8TWG

Ohio Single Operator High Power

CALL	QSOS	Mult	CW Q	CW M	PH Q	РН М	CTY	SCORE	QTH
KW8N	1197	200	459	95	738	105	57	331,200	LORA
K8MP	820	182	463	92	357	90	54	233,506	DELA
W8KTQ	686	157	517	89	169	68	53	188,871	DELA
N8BJQ	652	112	649	109	3	3	56	145,712	CHAM
K8ND	388	134	247	70	141	64	44	85,090	DELA
W8JK (W8ERD opr)	370	131	264	77	106	54	40	83,054	DELA
KM8Q	666	102	0	0	666	102	51	67,932	CHAM
W8MRL	438	103	13	13	425	90	50	46,453	BUTL
NS8O	261	105	176	58	85	47	37	45,885	MEIG
AC8E	304	72	24	14	280	58	18	23,616	MEDI
K8LJ	176	87	86	41	90	46	31	22,794	LICK
WX8G	299	72	0	0	299	72	38	21,528	SCIO
W8FO (W8IQ opr)	148	79	118	54	30	25	28	21,014	LUCA
W8KEN	180	87	33	25	147	62	45	18,531	GEAU
N8SDR	290	59	0	0	290	59	20	17,110	BUTL
AJ8B	112	76	40	29	72	47	46	11,552	WARR
AL7BA	142	67	0	0	142	67	44	9,514	CLAR
W3HKK	83	52	83	52	0	0	33	8,632	LICK
KC8QDQ	195	38	0	0	195	38	8	7,410	ATHE
KC8RPV	122	52	0	0	122	52	16	6,344	HAMI
N8BHL	67	45	55	34	12	11	24	5,490	DELA
N4DLR	15	15	4	4	11	11	5	285	FRAN

Ohio Single Operator Low Power

CALL	QSOS	Mult	cw q	CW M	PH Q	РН М	СТҮ	SCORE	QТH
K8MAD (W1NN opr)	787	183	461	91	326	92	60	228,384	MEDI
K8AZ (W8WTS opr)	639	159	458	94	181	65	57	174,423	GEAU
K8NVR	574	176	327	88	247	88	59	158,576	MEDI
NZ8O (K8CC opr)	534	150	314	76	220	74	53	127,200	SUMM
WU8R	471	144	324	82	147	62	54	114,480	JACK
K1LT	564	100	564	100	0	0	49	112,800	FAIR
KV8Q	529	96	529	96	0	0	48	101,568	FRAN
AF8A	403	132	342	95	61	37	54	98,340	GEAU
K8BTU	522	86	522	86	0	0	35	89,784	DELA
KE8G	399	87	399	87	0	0	40	69,426	CUYA
NO8C	322	113	251	66	71	47	42	64,749	PUTN
K4YJ	289	97	246	65	43	32	43	51,895	PIKE
K9NW	264	101	235	80	29	21	38	50,399	BUTL
K8AJS	260	79	203	54	57	25	9	36,577	WAYN
W8WZZ	192	98	123	53	69	45	35	30,870	FAIR
K8ES (N9AUG opr)	180	87	149	59	31	28	39	28,623	DELA
N8JK	175	88	145	62	30	26	36	28,160	HENR
WT8C	264	83	1	1	263	82	36	21,995	LAKE
K8PP	167	64	167	64	0	0	25	21,376	CUYA
N8YN	281	73	0	0	281	73	49	20,513	SCIO
WB8YLO	150	63	150	63	0	0	30	18,900	LUCA
K8LBT	200	75	0	0	200	75	46	15,000	CUYA
KE8ANS	181	78	0	0	181	78	55	14,118	KNOX
K8YN	126	72	69	33	57	39	28	14,040	CUYA
NR8U	207	66	0	0	207	66	33	13,662	LICK
NX8Y	122	55	122	55	0	0	21	13,420	UNIO
N8MPF	181	73	0	0	181	73	41	13,213	CUYA
W8RF	162	79	1	1	161	78	49	12,956	LUCA
N8MWK	179	71	0	0	179	71	53	12,709	ATHE
KD8KZG	181	67	0	0	181	67	47	12,127	MORG
W8IDM	128	44	128	44	0	0	15	11,264	CUYA
W8TDA	106	51	106	51	0	0	17	10,812	HAMI
K9DAC	102	46	102	46	0	0	12	9,384	MONT
ND8L	92	47	80	37	12	10	7	8,084	TRUM
N8BV	121	61	0	0	121	61	43	7,381	HAMI
AA8GP	120	57	0	0	120	57	40	6,840	CLER
KC8ORW	102	59	0	0	102	59	41	6,018	JEFF
WB2CWJ	100	56	0	0	100	56	41	5,600	DELA
AC8RJ	89	51	0	0	89	51	33	4,539	ATHE
WS6K	89	51	0	0	89	51	34	4,539	CLER
W8JPF	74	48	20	17	54	31	13	4,512	FRAN
N2OPW	63	44	37	23	26	21	29	4,400	DELA
W3CRZ	85	50	0	0	85	50	40	4,250	FRAN

Ohio Single Operator Low Power (Cont.)

CALL	QSOS	Mult	CW Q	CW M	PH Q	РН М	СТҮ	SCORE	QТH
AB8OU	70	48	0	0	70	48	34	3,360	SUMM
W8PN	41	28	41	28	0	0	17	2,296	CUYA
WT8E	54	33	2	2	52	31	17	1,848	ATHE
KC8YKQ	45	36	0	0	45	36	26	1,620	VANW
W8ENO	46	33	0	0	46	33	32	1,518	SCIO
AE8I	40	34	0	0	40	34	30	1,360	MIAM
W8KVK	35	29	0	0	35	29	17	1,015	ATHE
KD8RWR	36	27	0	0	36	27	22	972	BUTL
KD8FDK	29	25	0	0	29	25	24	725	CUYA
KD8YNG	25	24	0	0	25	24	18	600	MONT
N8OXC	34	17	0	0	34	17	3	578	CLAR
KC8BB	24	22	0	0	24	22	18	528	KNOX
KD8MQ	24	19	0	0	24	19	7	456	STAR
KD8ZCH	19	19	0	0	19	19	12	361	ATHE
KD8UPX	19	15	4	3	15	12	7	345	MONT
KB8HGW	18	13	0	0	18	13	3	234	HAMI
W8KNO	15	15	0	0	15	15	15	225	PORT
KF8MZ	14	13	1	1	13	12	2	195	MIAM
W8UF	13	13	0	0	13	13	6	169	HAMI
W8BFT	11	8	7	5	4	3	0	144	GREE
N8DXE (W5OV opr)	10	9	0	0	10	9	4	90	SUMM
WB8IOW	5	4	0	0	5	4	4	20	ADAM
W8DGN	4	4	0	0	4	4	1	16	GREE
KD2HCE	2	2	0	0	2	2	1	4	MEDI
K3YP	1	1	1	1	0	0	1	2	ASHT
AA8IA	1	1	0	0	1	1	0	1	JEFF

Ohio Single Operator QRP

CALL	QSOS	Mult	cw Q	CW M	PH Q	РН М	CTY	SCORE	QTH
KE8M	221	83	221	83	0	0	49	36,686	HURO
N8OT	151	81	110	53	41	28	39	21,141	BUTL
NR8Z	108	57	89	41	19	16	22	11,229	HAMI
N8Q (N8XX opr)	69	52	49	32	20	20	25	6,136	CLIN
K8ZT	70	52	44	31	26	21	27	5,928	SUMM
AC8AP	64	40	62	38	2	2	19	5,040	ERIE
W8RIK	53	25	53	25	0	0	5	2,650	DELA
N8GU	37	21	37	21	0	0	2	1,554	MADI

Mobile

CALL	QSO	MULT	QSO	MULT	QSO	MULT	CTYS	SCORE	QTH
K8O	766	103	685	68	81	35	23	149,453	24
W9MSE	796	75	796	75	0	0	27	119,400	25
AE8M	497	112	427	73	70	39	32	103,488	9

QTH: number of counties operated from

Rover

CALL	QSO	MULT	QSO	MULT	QSO	MULT	CTYS	SCORE	QTH
K8MR	811	108	745	78	66	30	36	168,048	23
K8RYU	662	151	450	76	212	75	48	167,912	9
N8ZKT	119	43	0	0	119	43	8	5,117	4

QTH: number of counties operated from

Mobile/Rover Operators

K8O: K8NZ, W8CAR K8MR: K8MR, W3JL K8RYU: K8RYU, KC8CWV

Outside Ohio - Single Operator High Power

CALL	Qsos	Mult	CW Q	CW M	PH Q	РН М	CTY	SCORE	QTH
N4PN	377	146	183	72	194	74	77	81,760	GA
K5YAA	364	130	221	74	143	56	79	76,050	OK
N2MM	325	133	132	65	193	68	76	60,781	NJ
K4BAI	291	115	149	55	142	60	72	50,600	GA
VE3KZ	267	101	111	48	156	53	67	38,178	ON
WX4G	224	96	141	54	83	42	66	35,040	FL
KW3A	190	84	36	23	154	61	64	18,984	PA
AA3B	131	69	89	39	42	30	49	15,180	PA
NS9I	125	55	125	55	0	0	55	13,750	WI
W7GKF	120	63	90	42	30	21	45	13,230	WA
K7GM	115	49	115	49	0	0	49	11,270	ME
DM5EE	93	49	86	43	7	6	43	8,771	DX
K9YC	96	42	96	42	0	0	40	8,064	CA
N3KN	86	58	41	26	45	32	45	7,366	VA
KJ9C	80	49	64	37	16	12	39	7,056	MT
K8JQ	82	44	77	40	5	4	42	6,996	WV
K4XU	73	48	62	38	11	10	40	6,480	OR
N4BP	84	34	84	34	0	0	34	5,712	FL
NS4X	69	47	48	31	21	16	39	5,499	TN
K5NZ	74	33	74	33	0	0	33	4,884	TX
W7WHY	70	34	70	34	0	0	34	4,760	OR
N4GG	70	33	70	33	0	0	33	4,620	GA
W0BH	67	40	48	25	19	15	32	4,600	KS
K8GU	58	43	26	20	32	23	33	3,612	MD
KT4Q	59	36	41	22	18	14	30	3,600	FL
NM5M	47	32	47	32	0	0	32	3,008	TX
KM4JA	53	31	43	24	10	7	26	2,976	AL
K4RUM	50	28	50	28	0	0	28	2,800	FL
W4ANT	49	36	22	15	27	21	32	2,556	SC
W6AYC	54	25	48	21	6	4	21	2,550	CA
KE8FT	59	40	0	0	59	40	40	2,360	MI
VE3HED	55	30	0	0	55	30	30	1,650	ON
K9OZ	32	19	32	19	0	0	19	1,216	AR
W6ZQ	33	22	21	13	12	9	15	1,188	CA
N1NN	32	18	32	18	0	0	0	1,152	MA
KD5J	32	25	10	8	22	17	20	1,050	AR
NI7R	21	17	18	14	3	3	15	663	ΑZ
W2RR (WA2AOG)	22	15	22	15	0	0	15	660	NY
N7DXT	24	13	24	13	0	0	13	624	MT

Outside Ohio - Single Operator High Power (Cont.)

CALL	QSOS	Mult	cw q	CW M	PH Q	РН М	CTY	SCORE	QTH
KB7N	21	13	21	13	0	0	13	546	WA
K4SBZ	24	18	0	0	24	18	18	432	FL
W7OLY	14	13	14	13	0	0	13	364	WA
DK2OY	11	9	11	9	0	0	9	198	DX
SE5L (SM5ALJ opr)	11	9	11	9	0	0	9	198	DX
K0YB	19	10	0	0	19	10	10	190	MO
K3WW	11	9	2	2	9	7	9	117	PA
DL5KUT	5	5	4	4	1	1	4	45	DX
N9NBC	5	5	0	0	5	5	5	25	WI
N2RJ	2	2	0	0	2	2	2	4	NJ

2015 Ohio QSO Party

Outside Ohio - Single Operator Low Power

CALL	QSOS	Mult	CW Q	CW M	PH Q	РН М	CTY	SCORE	QTH
K9OM	330	121	170	62	160	59	77	60,500	WI
K0RI	262	122	164	67	98	55	74	51,972	CO
AD8J	267	111	141	59	126	52	73	45,288	NC
NA4K	242	104	128	58	114	46	71	38,480	TN
N1CC	233	92	99	38	134	54	63	30,544	TX
W1DWA	153	92	119	63	34	29	69	25,024	MA
WA4GQG	159	90	111	57	48	33	66	24,300	NC
WA8ZBT	163	70	134	53	29	17	55	20,790	TX
K1IMI	149	72	126	56	23	16	57	19,800	ME
ND4X	150	92	63	45	87	47	62	19,596	KY
KM4FO	128	64	94	40	34	24	47	14,208	KY
N8NA	114	69	75	39	39	30	49	13,041	DE
N6MU	120	59	91	42	29	17	44	12,449	CA
AC5O	131	62	68	32	63	30	46	12,338	LA
W8FN	115	57	95	39	20	18	46	11,970	TX
K3IE	106	60	75	35	31	25	43	10,860	TN
N4ARO	100	62	64	36	36	26	44	10,168	TN
AB1J	103	55	81	39	22	16	45	10,120	MA
W1END	103	49	103	49	0	0	49	10,094	NH
KN4Y	100	50	100	50	0	0	50	10,000	FL
NWOM	104	51	91	39	13	12	43	9,945	MO
KS4S	91	64	54	36	37	28	51	9,280	NC
K8GT	102	56	63	30	39	26	42	9,240	MI
AD4RE	91	55	70	40	21	15	47	8,855	FL

Outside Ohio - Single Operator Low Power Scores (Cont.)

CALL	Qsos	Mult	cw q	CW M	PH Q	РН М	СТҮ	SCORE	QТН
VE9AA	94	44	85	37	9	7	38	7,876	NB
W4BK	88	57	43	26	45	31	44	7,467	TN
WG8Y	87	54	42	26	45	28	40	6,966	NC
VE5KS	74	47	51	30	23	17	34	5,875	SK
NA3V	80	46	42	21	38	25	37	5,612	PA
TI8/AA8HH	75	40	65	34	10	6	35	5,600	DX
KQ3F	55	48	55	48	0	0	48	5,280	PA
KJ4IWZ	73	37	67	31	6	6	33	5,180	TN
K4HAL	78 74	33	78	33	0	0	33	5,148	AL
N2CQ	71 72	36	71 72	36	0	0	36	5,112	NJ
K2KIB	73 72	34	73	34	0	0	34	4,964	NJ
K0TC N3GD	72 68	33 33	72 68	33 33	0 0	0 0	33 33	4,752 4,488	MN FL
N2SO	65	34	65	34	0	0	33 34	4,400 4,420	NY
K0HNC	59	37	54	32	5	5	33	4,420	KS
W8OV	63	33	63	33	0	0	33	4,158	TX
AK2S	67	31	67	31	0	0	31	4,154	NJ
K4ORD	65	31	65	31	0	0	31	4,030	VA
WA3AAN	60	32	60	32	0	0	32	3,840	PA
VE7JH	60	30	60	30	0	0	30	3,600	ВС
W9LW	57	39	30	19	27	20	29	3,393	IN
AA1AR	60	29	57	26	3	3	27	3,393	MA
WJ4HCP	81	41	0	0	81	41	41	3,321	TN
WC7Q	51	33	45	27	6	6	28	3,168	WA
KD4BAO	79	39	0	0	79	39	39	3,081	SC
W0YJT	52	39	25	19	27	20	30	3,003	KS
K7ZYV	47	29	47	29	0	0	29	2,726	MS
N8EA	50	27	50	27	0	0	27	2,700	MI
K9GDF	53	25	53	25	0	0	25	2,650	WI
WA8VEC	50	31	35	19	15	12	27	2,635	FL
W4DUK	73	35	0	0	73	35	35	2,555	VA
WA2MCR	44	32	30	21	14	11	26	2,368	NY
NF8M	40	29	31	21	9	8	25	2,059	MI
W9EBE	38	27	38	27	0	0	27	2,052	IL NO
N4DLT K4GM	53 33	34 26	1	1	52 0	33 0	33 26	1,836 1,716	NC VA
K4GW K2CYE	35	26 24	33 35	26 24	0	0	24	1,710	NY NY
KC0HPM	36	28	18	13	18	15	22	1,512	MO
AD2KA	46	32	10	1	45	31	31	1,504	NY
K4DLE	50	28	0	0	50	28	28	1,400	SC
N3TG	30	25	24	19	6	6	23	1,350	VA
K5TU	31	20	31	20	0	0	20	1,240	TX
KK7AC	41	29	0	0	41	29	29	1,189	AZ
N1NN	32	18	32	18	0	0	18	1,152	MA
W4VG	27	21	27	21	0	0	21	1,134	VA
K2HT	25	21	25	21	0	0	21	1,050	MO

Outside Ohio - Single Operator Low Power Scores (Cont.)

CALL	qsos	Mult	cw Q	CW M	PH Q	РН М	СТҮ	SCORE	QTH
N8FYL	28	21	21	14	7	7	19	1,029	MI
KD5ILA	41	24	0	0	41	24	24	984	AR
KG9JP	39	24	0	0	39	24	24	936	WI
K3URT	29	22	7	7	22	15	20	792	PA
W1UJ	24	16	24	16	0	0	16	768	MA
NM5WB	33	23	0	0	33	23	23	759	NM
N0EI	24	16	23	15	1	1	16	752	KS
OK2EC	22	17	22	17	0	0	17	748	DX
KJ4KKD	32	23	0	0	32	23	23	736	TN
WA3SOR	23	20	10	8	13	12	19	660	PA
W8CAG	19	17	19	17	0	0	17	646	MI
WB6JBM	25	21	5	5	20	16	18	630	GA
K0RJW	29	20	0	0	29	20	20	580	MN
KB1VUN	29	20	0	0	29	20	20	580	NH
VA3ATT	18	16	18	16	0	0	16	576	ON
NG7Z	22	13	22	13	0	0	13	572	ΑZ
W3TDF	22	19	6	6	16	13	17	532	PA
K6RQT	17	15	16	14	1	1	15	495	MI
K6PGH	26	19	0	0	26	19	19	494	CA
N1WRK	26	19	0	0	26	19	19	494	MA
W8NOR	18	13	18	13	0	0	13	468	ΑZ
K5DHY	22	18	0	0	22	18	18	396	TX
N9VPV	23	17	0	0	23	17	17	391	IL
KC3ASH	26	15	0	0	26	15	15	390	MD
W4ZPR	15	13	15	13	0	0	13	390	VA
KE2D	16	12	16	12	0	0	12	384	NJ
W8WDW	20	18	0	0	20	18	18	360	MI
N9BT	16	12	13	9	3	3	10	348	IL
K3MD	14	12	14	12	0	0	12	336	PA
KF5WFL	23	13	0	0	23	13	13	299	TX
W9OA	13	10	13	10	0	0	10	260	IL
N5CWA	18	14	0	0	18	14	14	252	TX
KC9YKU	16	14	0	0	16	14	13	224	IN
NX4N	11	10	11	10	0	0	10	220	FL
W7GF	12	9	12	9	0	0	9	216	OR
KJ4MZI	14	14	0	0	14	14	14	196	VA
KC1AXJ	15	13	0	0	15	13	13	195	СТ
N0ZTO	16	12	0	0	16	12	12	192	CO
K1AUS	15	12	0	0	15	12	12	180	MT
KA2VLP	15	12	0	0	15	12	12	180	PA
N3LT	11	9	9	7	2	2	8	180	PA
N9NA	10	9	10	9	0	0	9	180	ΑZ
K0BAK	13	12	0	0	13	12	12	156	PA
N3UPN	13	12	0	0	13	12	12	156	PA
VA7BWG	11	7	11	7	0	0	7	154	ВС
KV4MO	9	9	7	7	2	2	9	144	TN
KK4WPR	14	10	0	0	14	10	10	140	VA

Outside Ohio - Single Operator Low Power Scores (Cont.)

CALL	Qsos	Mult	CW Q	CW M	PH Q	РН М	СТҮ	SCORE	QTH
W3PR	9	7	9	7	0	0	7	126	NJ
N5HMH	12	10	0	0	12	10	10	120	LA
KC7YE	8	7	8	7	0	0	7	112	WA
W2ARP	8	6	8	6	0	0	6	96	FL
KK4EHJ	9	9	0	0	9	9	9	81	GA
K9ELF	10	8	0	0	10	8	8	80	IN
KD2BME	9	8	0	0	9	8	8	72	NY
KC3EER	8	8	0	0	8	8	8	64	DE
W2UIS	10	6	0	0	10	6	6	60	NY
VE2GT	10	6	0	0	10	6	6	60	QC
K4MZE	5	5	5	5	0	0	5	50	GΑ
KB7QPS	7	6	0	0	7	6	6	42	WA
KE8AVJ	6	6	0	0	6	6	6	36	MI
K7ACZ	4	4	3	3	1	1	4	28	NV
NOKVN	5	5	0	0	5	5	5	25	UT
W4HVH	3	3	3	3	0	0	3	18	LA
KB1IRB	4	4	0	0	4	4	4	16	CT
KC0WGB	5	3	0	0	5	3	3	15	MO
NQ4K	4	3	0	0	4	3	3	12	VA
KT4LS	3	3	0	0	3	3	3	9	GA
N6DPL	3	3	0	0	3	3	3	9	CA
N7MZW	3	3	0	0	3	3	3	9	WY
VA3PDG	3	3	0	0	3	3	3	9	ON
K6CSL	2	2	2	2	0	0	2	8	CA
N3GBJ	2	2	0	0	2	2	2	4	PA
KB3IPZ	1	1	0	0	1	1	1	1	PA

Outside Ohio - Single Operator QRP

CALL	QSOS	Mult	CW Q	CW M	PH Q	РН М	CTY	SCORE	QTH
K3TW	105	59	76	39	29	20	47	10,679	FL
WN4AFP	74	51	67	45	7	6	45	7,191	SC
W1TEF	87	51	50	29	37	22	39	6,987	SC
KS4X	84	52	43	25	41	27	38	6,604	TN
NZ3O	47	38	25	20	22	18	31	2,736	PA
W4UT	47	28	47	28	0	0	28	2,632	TN
K4YND	43	28	43	28	0	0	28	2,408	VA
KI4FW	34	25	33	24	1	1	25	1,675	VA
KA3UOL	36	25	0	0	36	25	25	900	PA
VA3PCJ	20	16	6	6	14	10	14	416	ON
WA4ZOF	7	7	7	7	0	0	7	98	GA
N8MWQ	8	8	0	0	8	8	8	64	MI
Al6DO	3	3	3	3	0	0	3	18	CA

Ohio Scores by County

K8CY	WB8IOW	20	ADAM	L				
K8CY		20	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	K8MP	233,506	DELA	Н
K3YP	K8CY	66,822	ASHT	Е				
N8MWK	K3YP			L		89,784		L
N8MWK								
KCBQDQ	N8MWK	12.709	ATHE	L		· ·		
AC8RJ		•			• /	•		
WT8E 1,848 ATHE L N8BHL 5,490 DELA H W8KVK 1,015 ATHE L N2OPW 4,400 DELA L KD8ZCH 361 ATHE L W8RIK 2,650 DELA L KBPI 130,203 BUTL M KILT 112,800 FAIR L W8KJ 77,742 BUTL M K1LT 112,800 FAIR L K9NW 50,399 BUTL L W8WZZ 30,870 FAIR L W8MRL 46,453 BUTL H K8FAY 13,884 FAYE E N8SDR 17,110 BUTL H W8WZZ 30,870 FAIR L KD8RWR 972 BUTL L W8FAY 13,884 FAYE E N8DQ 145,712 CHAM H KV8Q 101,568 FRAN L N8DQ 145,712 CHAM H <						· ·		
W8KVK		•				•		
KD8ZCH 361 ATHE L W8RIK AC8AP 2,650 DELA Q AC8AP Q ERIE Q AC8AP K8PI 130,203 BUTL MW8KJ M KKLT 112,800 FAIR L MW8KZ 112,800 FAIR L MW8KZ 112,800 FAIR L MW8MZZ 13,884 FAYE E MW8MZZ 14,512 FRAN L W8SPE MW3PZ 14,512 FRAN L W8SPE MW3PZ 14,512 FRAN L W8SPE MW3PZ 17,423 GEAU L W8SPE MW3PZ 17,423 GEAU L W8SPE MW3PZ 17,423 GEAU L W8SPE MW3PZ 18,531 GEAU L W8SPE MW3PZ 18,531 GEAU L W8SPE MW3PZ 14,423 GEAU L W8SPE MW3PZ 18,531 GEAU L W8W		•				· ·		
K8PI 130,203 BUTL M W8KJ 77,742 BUTL M K1LT 112,800 FAIR L K9NW 50,399 BUTL L W8WZZ 30,870 FAIR L W8MRL 46,453 BUTL H W8WZZ 30,870 FAIR L W8MRL 46,453 BUTL H W8WZZ 30,870 FAIR L W8DRD 17,110 BUTL H K8FAY 13,884 FAYE E W8AJT 8,030 BUTL H KV8Q 101,568 FRAN L KD8RWR 972 BUTL L W8JPF 4,512 FRAN L KMBQ 145,712 CHAM H N4DLR 285 FRAN L NBSJQ 145,712 CHAM H AFBA 98,340 GEAU L KMBQ 67,932 CHAM H AFBA 98,340 GEAU L <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>		•				•		
K8PI 130,203 BUTL M K1LT 112,800 FAIR L K9NW 50,399 BUTL L W8WZZ 30,870 FAIR L W8MRL 46,453 BUTL H W8WZZ 30,870 FAIR L N8OT 21,141 BUTL H W8WZZ 13,884 FAYE E N8DR 17,110 BUTL H KV8Q 101,568 FRAN L KDBRWR 972 BUTL L W8JPF 4,512 FRAN L N8BJQ 145,712 CHAM H N4DLR 285 FRAN L N8DQ 145,712 CHAM H N4DLR 285 FRAN L KMBQ 67,932 CHAM H N4DLR 285 FRAN L KMBQ 145,712 CHAM H AF8A 98,340 GEAU L KBDV 334,964 CLER M W	RECENT	001	/\\\L	_		· ·		
W8KJ 77,742 BUTL M K1LT 112,800 FAIR L K9NW 50,399 BUTL L W8WZZ 30,870 FAIR L W8MRL 46,453 BUTL H W8WZZ 30,870 FAIR L N8SDR 17,110 BUTL H K8FAY 13,884 FAYE E N8DR 17,110 BUTL H K8FAY 13,884 FAYE E N8DR 17,110 BUTL H K8PAY 13,884 FAYE E N8DRAJT 8,030 BUTL H K8DQ 10,568 FRAN L KDRRWR 972 BUTL L W8JPF 4,512 FRAN L N8BJQ 145,712 CHAM H N4DLR 285 FRAN L AL7BA 9,514 CLAR H N4BAB 98,340 GEAU L N8DV 334,964 CLER M	K8PI	130.203	BUTL	М	7.007.11	0,010		•
K9NW 50,399 BUTL L W8WZZ 30,870 FAIR L W8MRL 46,453 BUTL H K8FAY 13,884 FAYE E N8SDR 17,110 BUTL H KV8Q 101,568 FRAN L KD8RWR 972 BUTL L W8JPF 4,512 FRAN L KBBJQ 145,712 CHAM H N4DLR 285 FRAN L KM8Q 67,932 CHAM H N4DLR 285 FRAN L KMBQ 67,932 CHAM H N4DLR 285 FRAN H KMBQ 67,932 CHAM H AFBA 98,340 GEAU L AL7BA 9,514 CLAR L W8KEN 18,531 GEAU L K8DV 334,964 CLER M W8DES 10,890 GEAU E K8DV 34,964 CLER L W8B		•			K1I T	112 800	FAIR	1
W8MRL 46,453 BUTL H K8FAY 13,884 FAYE E N8SDR 117,110 BUTL H K8FAY 13,884 FAYE E N8SDR 117,110 BUTL H KV8Q 101,568 FRAN L KD8RWR 972 BUTL L W8JPF 4,512 FRAN L N8BJQ 145,712 CHAM H N4DLR 285 FRAN L KMBQ 67,932 CHAM H N4DLR 285 FRAN L MKMBQ 67,932 CHAM H N4DLR 285 FRAN L MKBQ 67,932 CHAM H AF8A 98,340 GEAU L AL7BA 9,514 CLAR H AF8A 98,340 GEAU L K8DV 334,964 CLER M W8KEN 18,531 GEAU H K8BV 4,539 CLER L W		•						
N8OT		•			1	00,070	17411	_
N8SDR		•			KREAV	13 88/	FAVE	F
W8AJT 8,030 BUTL M KV8Q 101,568 FRAN L KD8RWR 972 BUTL L W8JPF 4,512 FRAN L N8BJQ 145,712 CHAM H N4DLR 285 FRAN H KM8Q 67,932 CHAM H N4DLR 285 FRAN H KM8Q 67,932 CHAM H N4DLR 285 FRAN H KM8Q 67,932 CHAM H N4DLR 285 FRAN H MBOXC 578 CLAR H AF8A 98,340 GEAU L K8DV 334,964 CLER M W8DES 10,890 GEAU E K8DK 4,539 CLER L W8BFT 144 GREE L W8CK 4,539 CLER L W8DGN 16 GREE L N8Q (N8XX opr) 6,136 CLIN Q W8VP					NOI AT	13,004	IAIL	_
NBBJQ		•			KV/8O	101 560	EDAN	
N8BJQ 145,712 CHAM H KM8Q 67,932 CHAM H KM8Q CHAM H KM8Q C 578 CLAR L WMSKEN 18,531 GEAU L WMSDES 10,890 GEAU E WMSDES 10,890 GE		•						
N8BJQ 145,712 CHAM H N4DLR 285 FRAN H KM8Q 67,932 CHAM H K8AZ (W8WTS opr) 174,423 GEAU L AL7BA 9,514 CLAR H AF8A 98,340 GEAU L N8OXC 578 CLAR L W8KEN 18,531 GEAU H K8DV 334,964 CLER M W8DES 10,890 GEAU E K8DV 334,964 CLER L W8BFT 144 GREE L WS6K 4,539 CLER L W8DGN 16 GREE L W8UA 1,333 COLU M NR8Z 11,229 HAMI Q W8LKY 5,123 COLU M NR8Z 11,229 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L N8Z 156,096 CUYA M <td< td=""><td>KD8KWK</td><td>972</td><td>BUIL</td><td>L</td><td></td><td>,</td><td></td><td></td></td<>	KD8KWK	972	BUIL	L		,		
KM8Q 67,932 CHAM H K8AZ (W8WTS opr) 174,423 GEAU L AL7BA 9,514 CLAR H AF8A 98,340 GEAU L N8OXC 578 CLAR L W8KEN 19,551 GEAU H K8DV 334,964 CLER M W8DES 10,890 GEAU E K8DK 6,840 CLER L W8BFT 144 GREE L WS6K 4,539 CLER L W8DGN 16 GREE L N8Q (N8XX opr) 6,136 CLIN Q W8VP 34,020 GUER M W8LKY 5,123 COLU M NR8Z 11,229 HAMI Q W8LKY 5,123 COLU M NR8Z 11,229 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L K2RP 156,096 CUYA M	Nobio	4.45.740	011444			=		
N8OXC S78 CLAR H AF8A 98,340 GEAU L		•			N4DLR	285	FRAN	Н
AL7BA 9,514 CLAR H AF8A 98,340 GEAU L N8OXC 578 CLAR L W8KEN 18,531 GEAU H W8DES 10,890 GEAU E K8DV 334,964 CLER M AA8GP 6,840 CLER L W8DGN 16 GREE L W8OK 4,539 CLER L W8DGN 16 GREE L N8Q (N8XX opr) 6,136 CLIN Q W8VP 34,020 GUER M W8TDA 10,812 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L KC8RPV 6,344 HAMI H NIBZ 156,096 CUYA M N8H 1,333 HAMI M KE8G 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L KB8HGW 234 HAMI L N8AUC 17,160 CUYA E K8LBT 15,000 CUYA L K8YN 14,040 CUYA L N8MPF 13,213 CUYA L N8MPF 13,213 CUYA L W8DM 11,264 CUYA L W8DM 11,264 CUYA L W8DM 63,529 HIGH M W8DM 11,264 CUYA L W8DM 63,529 HIGH M W8DM 11,264 CUYA L W8DM 63,529 HIGH M	KM8Q	67,932	CHAM	Н				
N8OXC 578 CLAR L W8KEN W8DES 18,531 GEAU H0,890 GEAU E H K8DV AA8GP 6,840 CLER L WS6K 4,539 CLER L W8BFT 144 GREE LWS6K LWS6K 4,539 CLER LW8DGN 16 GREE L LWS0GN 16 GREE L N8Q (N8XX opr) 6,136 CLIN Q W8VP 34,020 GUER MWSTDA 10,812 HAMI LWSTDA 11,333 HAMI MWSTDA 11,333 HAMI LWSTDA 11,333 HAMI LWSTDA 11,334 HAMI LWSTDA 11,335 HAMI LWSTDA								
K8DV 334,964 CLER M AA8GP 6,840 CLER L W8BFT 144 GREE L WS6K 4,539 CLER L W8DGN 16 GREE L N8Q (N8XX opr) 6,136 CLIN Q W8VP 34,020 GUER M W8LKY 5,123 COLU M NR8Z 11,229 HAMI Q W8TDA 10,812 HAMI L W8TDA 10,812 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L N8V 53,737 COSH M N8BV 7,381 HAMI L KE8RPV 6,344 HAMI H KC8RPV 6,344 HAMI H K88G 69,426 CUYA L K88HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L <tr< td=""><td></td><td>•</td><td></td><td></td><td></td><td>•</td><td></td><td></td></tr<>		•				•		
K8DV 334,964 CLER M W8BFT 144 GREE L WS6K 4,539 CLER L W8DGN 16 GREE L N8Q (N8XX opr) 6,136 CLIN Q W8VP 34,020 GUER M W8LKY 5,123 COLU M NR8Z 11,229 HAMI Q W8TDA 10,812 HAMI L W8TDA 10,812 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L KC8RPV 6,344 HAMI L KC8RPV 6,344 HAMI H K88G 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L K8LBT 15,000 CUYA L W8ZX 10,560 HARR M K8YN 14,040 CUYA L N8	N8OXC	578	CLAR	L				
AA8GP 6,840 CLER L W8BFT 144 GREE L W86K 4,539 CLER L W8DGN 16 GREE L W80GN 16					W8DES	10,890	GEAU	Е
WS6K 4,539 CLER L W8DGN 16 GREE L N8Q (N8XX opr) 6,136 CLIN Q W8VP 34,020 GUER M W8LKY 5,123 COLU M NR8Z 11,229 HAMI Q W8TDA 10,812 HAMI L W8TDA 10,812 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L KC8RPV 6,344 HAMI L KC8RPV 6,344 HAMI H NIBZ 156,096 CUYA M N8H 1,333 HAMI H KEBG 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA L W8ZX 10,560 HARR M K8YN 14,040 CUYA L N8		•						
N8Q (N8XX opr) 6,136 CLIN Q W8VP 34,020 GUER M W8LKY 5,123 COLU M NR8Z 11,229 HAMI Q N8VV 53,737 COSH M N8BV 7,381 HAMI L NI8Z 156,096 CUYA M N8H 1,333 HAMI H KE8G 69,426 CUYA L K88HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA E W8ZX 10,560 HARR M K8YN 14,040 CUYA L W8ZX 10,560 HARR M N8MPF 13,213 CUYA L N8JK 28,160 HENR L W8DM 11,264 CUYA L W8OH 63,529 HIGH M		•						
W8LKY 5,123 COLU M NR8Z 11,229 HAMI Q N8VV 53,737 COSH M N8BV 7,381 HAMI L NI8Z 156,096 CUYA M N8H 1,333 HAMI H KE8G 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA E W8ZX 10,560 HARR M K8PN 14,040 CUYA L W8ZX 10,560 HARR M N8MPF 13,213 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M	WS6K	4,539	CLER	L	W8DGN	16	GREE	L
W8LKY 5,123 COLU M NR8Z 11,229 HAMI Q N8VV 53,737 COSH M N8BV 7,381 HAMI L NI8Z 156,096 CUYA M N8H 1,333 HAMI H KE8G 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA E W8ZX 10,560 HARR M K8PN 14,040 CUYA L W8ZX 10,560 HARR M N8MPF 13,213 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M				_				
N8VV 53,737 COSH M W8TDA 10,812 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L KC8RPV 6,344 HAMI HAMI </td <td>N8Q (N8XX opr)</td> <td>6,136</td> <td>CLIN</td> <td>Q</td> <td>W8VP</td> <td>34,020</td> <td>GUER</td> <td>М</td>	N8Q (N8XX opr)	6,136	CLIN	Q	W8VP	34,020	GUER	М
N8VV 53,737 COSH M W8TDA 10,812 HAMI L N8VV 53,737 COSH M N8BV 7,381 HAMI L KC8RPV 6,344 HAMI HAMI </td <td>14/01/10/</td> <td>5 400</td> <td>00111</td> <td></td> <td>NDOZ</td> <td>44.000</td> <td></td> <td>_</td>	14/01/10/	5 400	00111		NDOZ	44.000		_
N8VV 53,737 COSH M N8BV 7,381 HAMI L NI8Z 156,096 CUYA M N8H 1,333 HAMI M KE8G 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA E W8ZX 10,560 HARR M K8YN 14,040 CUYA L W8ZX 10,560 HARR M N8MPF 13,213 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M	W8LKY	5,123	COLU	IVI				
NI8Z								
NI8Z 156,096 CUYA M N8H 1,333 HAMI M KE8G 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA E W8ZX 10,560 HARR M K8LBT 15,000 CUYA L W8ZX 10,560 HARR M K8YN 14,040 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M	N8VV	53,737	COSH	M				
KE8G 69,426 CUYA L KB8HGW 234 HAMI L K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA E W8ZX 10,560 HARR M K8LBT 15,000 CUYA L W8ZX 10,560 HARR M K8YN 14,040 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M								
K8PP 21,376 CUYA L W8UF 169 HAMI L N8AUC 17,160 CUYA E W8ZX 10,560 HARR M K8LBT 15,000 CUYA L W8ZX 10,560 HARR M K8YN 14,040 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M								
N8AUC 17,160 CUYA E K8LBT 15,000 CUYA L W8ZX 10,560 HARR M K8YN 14,040 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M				L				L
K8LBT 15,000 CUYA L W8ZX 10,560 HARR M K8YN 14,040 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M	K8PP	21,376	CUYA	L	W8UF	169	HAMI	L
K8YN 14,040 CUYA L N8MPF 13,213 CUYA L W8IDM 11,264 CUYA L W8PN 2,296 CUYA L W8OH 63,529 HIGH M	N8AUC	17,160	CUYA	Е				
N8MPF 13,213 CUYA L N8JK 28,160 HENR L W8IDM 11,264 CUYA L W8OH 63,529 HIGH M	K8LBT	15,000	CUYA	L	W8ZX	10,560	HARR	M
W8IDM 11,264 CUYA L W8PN 2,296 CUYA L W8OH 63,529 HIGH M	K8YN	14,040	CUYA	L				
W8IDM 11,264 CUYA L W8PN 2,296 CUYA L W8OH 63,529 HIGH M	N8MPF	13,213	CUYA	L	N8JK	28,160	HENR	L
W8PN 2,296 CUYA L W8OH 63,529 HIGH M	W8IDM	11,264	CUYA	L				
· · · · · · · · · · · · · · · · · · ·	W8PN		CUYA	L	W8OH	63,529	HIGH	М
						,		

				W8BI	262,072	MONT	M
			_	K9DAC	9,384	MONT	L
KE8M	36,686	HURO	Q	KD8YNG	600	MONT	L
			_	KD8UPX	345	MONT	L
WU8R	114,480	JACK	L				
				KD8KZG	12,127	MORG	L
KC8ORW	6,018	JEFF	L				
W8CWO	132	JEFF	M	K4YJ	51,895	PIKE	L
AA8IA	1	JEFF	L	14000		D00T	
1/50 1110	44440	10101		K8BF	63,360	PORT	M
KE8ANS	14,118	KNOX	L	W8KNO	225	PORT	L
KC8BB	528	KNOX	L				
				K8YR	130,666	PREB	M
WT8C	21,995	LAKE	L				
				NO8C	64,749	PUTN	L
K8LJ	22,794	LICK	H				
NR8U	13,662	LICK	L	W8WE	6,490	RICH	M
W3HKK	8,632	LICK	Н				
K8AX	984	LICK	M	WX8G	21,528	SCIO	Н
				N8YN	20,513	SCIO	L
KW8N	331,200	LORA	Н	W8ENO	1,518	SCIO	L
AB8M	89,162	LORA	М				
				KD8BBK	52,900	STAR	M
W8FO (W8IQ opr)	21,014	LUCA	Н	KD8MQ	456	STAR	L
WB8YLO	18,900	LUCA	L				
W8RF	12,956	LUCA	L	NZ8O (K8CC opr)	127,200	SUMM	L
				K8ZT	5,928	SUMM	Q
KE8RV	32,015	MADI	М	AB8OU	3,360	SUMM	L
N8GU	1,554	MADI	Q	N8DXE (W5OV opr)	90	SUMM	L
K8MAD (W1NN opr)	228,384	MEDI	L	ND8L	8,084	TRUM	L
K8NVR	158,576	MEDI	L				
W8EOC	109,200	MEDI	E	NX8Y	13,420	UNIO	L
AC8E	23,616	MEDI	Н				
KD2HCE	4	MEDI	L	KC8YKQ	1,620	VANW	L
NS8O	45,885	MEIG	Н	AJ8B	11,552	WARR	Н
AE8I	1,360	MIAM	L	K8AJS	36,577	WAYN	L
KF8MZ	195	MIAM	L				

Out of State Scores By QTH

KC1AXJ	195	CT	L	KA2VLP	180	PA	L
KB1IRB	16	CT	L	N3LT	180	PA	L
W1DWA	25,024	MA	L	K0BAK	156	PA	L
AB1J	10,120	MA	L	N3UPN	156	PA	L
AA1AR	3,393	MA	L	K3WW	117	PA	Н
N1NN	1,152	MA	Н	N3GBJ	4	PA	L
N1NN	1,152	MA	L	KB3IPZ	1	PA	L
W1UJ	768	MA	L				
N1WRK	494	MA	L	K4HAL	5,148	AL	L
K1IMI	19,800	ME	L	KM4JA	2,976	AL	Н
K7GM	11,270	ME	Н	W4FF	2,294	FL	М
W1END	10,094	NH	L	WX4G	35,040	FL	Н
KB1VUN	580	NH	L	K3TW	10,679	FL	Q
				KN4Y	10,000	FL	L
N2MM	60,781	NJ	Н	AD4RE	8,855	FL	L
N2CQ	5,112	NJ	L	N4BP	5,712	FL	Н
K2KIB	4,964	NJ	L	N3GD	4,488	FL	L
AK2S	4,154	NJ	L	KT4Q	3,600	FL	Н
KE2D	384	NJ	L	K4RUM	2,800	FL	Н
W3PR	126	NJ	L	WA8VEC	2,635	FL	L
N2RJ	4	NJ	Н	K4SBZ	432	FL	Н
N2SO	4,420	NY	L	NX4N	220	FL	L
WA2MCR	2,368	NY	L	W2ARP	96	FL	L
K2CYE	1,680	NY	L	N4PN	81,760	GA	Н
AD2KA	1,504	NY	L	K4BAI	50,600	GA	Н
W2RR (WA2AOG				N4GG	4,620	GA	Н
opr)	660	NY	Н	WB6JBM	630	GA	L
KD2BME	72	NY	L	WA4ZOF	98	GA	Q
W2UIS	60	NY	L	KK4EHJ	81	GA	L
				K4MZE	50	GA	L
N8NA	13,041	DE	L	KT4LS	9	GA	L
KC3EER	64	DE	L	ND4X	19,596	KY	L
K8GU	3,612	MD	Н	KM4FO	14,208	KY	L
KC3ASH	390	MD	L	AD8J	45,288	NC	L
KW3A	18,984	PA	Н	WA4GQG	24,300	NC	L
AA3B	15,180	PA	Н	KS4S	9,280	NC	L
NA3V	5,612	PA	L	WG8Y	6,966	NC	L
KQ3F	5,280	PA	L	N4DLT	1,836	NC	L
WA3AAN	3,840	PA	L	WN4AFP	7,191	SC	Q
NZ3O	2,736	PA	Q	W1TEF	6,987	SC	Q
KA3UOL	900	PA	Q	KD4BAO	3,081	SC	L
K3URT	792	PA	L	W4ANT	2,556	SC	Н
WA3SOR	660	PA	L	K4DLE	1,400	SC	L
W3TDF	532	PA	L				
K3MD	336	PA	L				

NA4K	38,480	TN	L	N6DPL	9	CA	L
K3IE	10,860	TN	L	K6CSL	8	CA	L
N4ARO	10,168	TN	L				
W4BK	7,467	TN	L	KK7AC	1,189	ΑZ	L
KS4X	6,604	TN	Q	NI7R	663	ΑZ	Н
NS4X	5,499	TN	Н	NG7Z	572	ΑZ	L
KJ4IWZ	5,180	TN	L	W8NOR	468	ΑZ	L
WJ4HCP	3,321	TN	L	N9NA	180	ΑZ	L
W4UT	2,632	TN	Q	KJ9C	7,056	MT	Н
KJ4KKD	736	TN	L	N7DXT	624	MT	Н
KV4MO	144	TN	L	K1AUS	180	MT	L
N3KN	7,366	VA	Н	K7ACZ	28	NV	L
K4ORD	4,030	VA	L	K4XU	6,480	OR	Н
W4DUK	2,555	VA	L	W7WHY	4,760	OR	Н
K4YND	2,408	VA	Q	W7GF	216	OR	L
K4GM	1,716	VA	L	NOKVN	25	ŪT	L
KI4FW	1,675	VA	Q	W7GKF	13,230	WA	Н
N3TG	1,350	VA	L	WC7Q	3,168	WA	L
W4VG	1,134	VA	L	KB7N	546	WA	Н
W4ZPR	390	VA	L	W7OLY	364	WA	Н
KJ4MZI	196	VA	L	KC7YE	112	WA	L
KK4WPR	140	VA	L	KB7QPS	42	WA	L
NQ4K	12	VA	L	N7MZW	9	WY	L
			_		_		_
K9OZ	1,216	AR	Н	K8GT	9,240	MI	L
KD5J	1,050	AR	Н	N8EA	2,700	MI	L
KD5ILA	984	AR	L	KE8FT	2,360	MI	Н
AC5O	12,338	LA	L	NF8M	2,059	MI	L
N5HMH	120	LA	L	N8FYL	1,029	MI	L
W4HVH	18	LA	L	W8CAG	646	MI	L
K7ZYV	2,726	MS	L	K6RQT	495	MI	L
NM5WB	759	NM	L	W8WDW	360	MI	L
K5YAA	76,050	ОК	Н	N8MWQ	64	MI	Q
N1CC	30,544	TX	L	KE8AVJ	36	MI	L
WA8ZBT	20,790	TX	L	K8JQ	6,996	WV	Н
W8FN	11,970	TX	L				
K5NZ	4,884	TX	Н	W9EBE	2,052	IL	L
W8OV	4,158	TX	L	N9VPV	391	IL	L
NM5M	3,008	TX	Н	N9BT	348	IL	L
K5TU	1,240	TX	L	W9OA	260	IL	L
K5DHY	396	TX	L	W9LW	3,393	IN	L
KF5WFL	299	TX	L	KC9YKU	224	IN	L
N5CWA	252	TX	L	K9ELF	80	IN	L
	_			K9OM	60,500	WI	L
N6MU	12,449	CA	L	NS9I	13,750	WI	Н
K9YC	8,064	CA	H	K9GDF	2,650	WI	L
W6AYC	2,550	CA	Н	KG9JP	936	WI	L
W6ZQ	1,188	CA	Н	N9NBC	25	WI	Н
K6PGH	494	CA	L				
AI6DO	18	CA	Q				
	. •			ı			

K0RI	51,972	CO	L	VE3KZ	38,178	ON	Н
N0ZTO	192	CO	L	VE3HED	1,650	ON	Н
W0BH	4,600	KS	Н	VA3ATT	576	ON	L
K0HNC	4,181	KS	L	VA3PCJ	416	ON	Q
W0YJT	3,003	KS	L	VA3PDG	9	ON	L
N0EI	752	KS	L	VE2GT	60	QC	L
K0TC	4,752	MN	L	VE5KS	5,875	SK	L
K0RJW	580	MN	L				
NW0M	9,945	MO	L	DM5EE	8,771	DX	Н
KC0HPM	1,512	MO	L	TI8/AA8HH	5,600	DX	L
K2HT	1,050	MO	L	OK2EC	748	DX	L
K0YB	190	MO	Н	DK2OY	198	DX	Н
KC0WGB	15	MO	L	SE5L (SM5ALJ opr)	198	DX	Н
				DL5KUT	45	DX	Н
VE7JH	3,600	BC	L				
VA7BWG	154	BC	L				
VE9AA	7,876	NB	L				

Plaque Winners

Category	Winner	Sponsor
Ohio Single Op High Power	KW8N	Findlay Radio Club
Ohio Single Op Low Power	K8MAD (W1NN, opr)	Portage Co. Am. Radio Service
Ohio Single Op QRP	KE8M	Northern Ohio QRP Club
Ohio Multioperator	K8DV	Geauga Amateur Radio Assn.
Ohio Mobile	K8O/M	Lake Co. Amateur Radio Assn.
Ohio Rover	K8MR/R	Delaware Amateur Radio Assn.
Ohio Emergency Op. Center	W8EOC	Radio Society of Ohio
Out of State S.O. High Power	N4PN	COOKEN
Out of State S.O. Low Power	К9ОМ	Sean Fleming, K8KHZ
Out of State S.O. QRP	K3TW	Flying Pigs QRP Club
Mountain/Pacific Time Zone	KORI	Canton Radio Club
Ohio CW	N8BJQ	Chuck Patellis, W8PT
Ohio SSB	KM8Q	Muskingum Ham Radio Club
Single Operator, DX	DM5EE	Northern Ohio DX Association

Ohio Club Scores

748,058	DELAWARE AMATEUR RADIO ASSOCIATION
460,039	SOUTHWEST OHIO DX ASSOCIATION
377,795	NORTH COAST CONTESTERS
291,396	MEDINA 2 METER GROUP
262,072	DAYTON AMATEUR RADIO ASSOCIATION
252,474	NORTHERN OHIO DX ASSOCIATION
167,912	MARIETTA AMATEUR RADIO CLUB
156,096	CUYAHOGA AMATEUR RADIO SOCIETY
130,666	PREBLE ARA
130,203	DIAL RADIO CLUB
124,401	BUTLER COUNTY ARA
119,400	FOND DU LAC ARC
85,894	SUNDAY CREEK AMATEUR RADIO FEDERATION
66,822	ASHTABULA COUNTY AMATEUR RADIO CLUB
63,529	MAUMEE VALLEY CONTEST CLUB
63,360	PORTAGE COUNTY AMATEUR RADIO SERVICE
53,737	COSHOCTON COUNTY AMATEUR RADIO ASSOCATION
34,020	CAMBRIDGE AMATEUR RADIO ASSOCIATION
33,569	MADISON COUNTY AMATEUR RADIO CLUB
27,600	WEST PARK RADIOPS
26,511	HAMILTON AMATEUR RADIO CLUB
21,995	LAKE COUNTY AMATEUR RADIO ASSOCATION
21,141	JOHN D. KRAUS MEMORIAL AMATEUR RADIO CLUB
13,884	FAYETTE AMATEUR RADIO ASSOCIATION
13,662	CENTRAL OHIO CONTEST ASSOCIATION
12,145	CINCINNATI FM CLUB
11,052	MILFORD OHIO ARC
10,560	TUSCO AMATEUR RADIO CLUB
9,400	BELLBROOK AMATEUR RADIO CLUB
8,632	CENTRAL OHIO OPERATORS KLUB EXTRA NOVICE
7,381	OHKYIN AMATEUR RADIO SOCIETY
6,490	INTERCITY ARC
5,579	ALLIANCE AMATEUR RADIO CLUB
5,519	CRES AMATEUR RADIO CLUB
1,620	VAN WERT AMATEUR RADIO CLUB

Out of State Club Scores

103,158	SOUTH EAST CONTEST CLUB
102,323	FRANKFORD RADIO CLUB
81,760	GEORGIA CONTEST GROUP
76,211	TENNESSEE CONTEST GROUP
76,050	OKLAHOMA DX ASSN
73,067	FLORIDA CONTEST GROUP
38,754	CONTEST CLUB ONTARIO
36,912	DFW CONTEST GROUP
36,524	POTOMAC VALLEY RADIO CLUB
33,804	KENTUCKY CONTEST GROUP
30,544	NORTH TEXAS CONTEST CLUB
18,134	SWAMP FOX CONTEST GROUP
13,301	SOCIETY OF MIDWEST CONTESTERS
12,477	SOUTHERN CALIFORNIA CONTEST CLUB
10,870	YANKEE CLIPPER CONTEST CLUB
9,280	CAROLINA DX ASSOCIATION
9,240	SOUTHEASTERN MICHIGAN DX ASSN
8,816	BAVARIAN CONTEST CLUB
8,124	ALABAMA CONTEST GROUP
8,072	NORTHERN CALIFORNIA CONTEST CLUB
7,876	MARITIME CONTEST CLUB
5,332	MINNESOTA WIRELESS ASSN
4,884	CENTRAL TEXAS DX AND CONTEST CLUB
4,760	WILLAMETTE VALLEY DX CLUB
3,792	ARIZONA OUTLAWS CONTEST CLUB
3,770	STERLING PARK ARC
3,532	WESTERN WASHINGTON DX CLUB
3,393	FORT WAYNE RADIO CLUB
3,195	MAD RIVER RADIO CLUB
2,368	HUDSON VALLEY CONTESTERS AND DXERS
2,294	FLORIDA FARM
1,240	TEXAS DX SOCIETY
936	FOX CITIES ARC
748	CZECH CONTEST CLUB
660	WESTERN NEW YORK DX ASSN
384	SOUTH JERSEY RADIO ASSN
260	METRO DX CLUB
195	MERIDEN ARC
180	POTTSTOWN AREA ARC
120	LOUISIANA CONTEST CLUB
60	CONTEST GROUP DU QUEBEC
36	SAGINAW VALLEY ARA
9	GRAND MESA CONTESTERS OF COLORADO

Soapbox

First entry in any contest. New ham.

- AC8RJ

Q's increased slightly from last year but mults were down. Operated contest using my remote station about 20 minutes away.

- AD8J

Only could operate for a half hour, hope to participate more next year, maybe even as a carpetbagging mobile. Thanks to the sponsors and volunteers.

- KOBAK

Please accept my apologies for sounding like a lid at various times while I figure out how to make my station and operator work with SO2R. Thanks to all the mobiles and rovers even when I couldn't hear you for half the contest.

- K1LT

"Many thanks to the mobile stations for activating so many counties. Band conditions improved in the evening when multiple thunderstorms finally ended."

- K3TW

Pretty noisy bands early but they seemed to open up a bit later. Didn't have a lot of time to work this early, but managed to work about 1/2 of it in total. Had a great time, thanks to all for the QSO's!
- K4DLE

Poor band conditions on 20. A lot of Florida QRN from thunderstorms on 40 and 80. Summertime QSO parties are hard on the ears if you live in Florida.

- K4SBZ

Poor conditions. I ran across these two, while working the Hawaii state QSO party

- K6CSL

I was working the HIQP contest and some OHQP ops called me so I gave them a NV mult.

- K7ACZ

Fun afternoon.

- K8AX

Really proud of these folks!! First time at EMA on a Saturday. EMA staff was thrilled with the people using the Radio room.

- K8CY

This year K8DV M/M effort ran 3 stations running 100 watts on two of them and 500 on the third. Antennas used this year 3 element Steppir and made good use of the 180 degree swap as well as the bidirectional feature. Used inverted vee's on 40 and 80. 40 did not produce much in state activity and because of that I think is why out multiplier count is down this year by about 25. Had no major issues everything worked as desired. Thanks again to all the mobiles and everyone else that got on the air and joined the party. It was good to work our old team member AA8HH who is now in Costa Rica and was signing TI8/AA8HH. Used N1MM Plus for the first time in this contest in network mode, had a few Issues but was able to get them figured out. Thanks to MRRC for putting on a good show.

- K8DV

In Morgan county I noticed that the antenna tuning had changed a bit. I hit the ATU Tune on the K3 and things went back to normal, almost. After a bit we stopped to check things, tightened the antenna in the mag mount base, and continued on. An hour later, stopped for gas, I looked at the antenna and realized the 40 meter stinger at the top of the Hustler system was missing! Somewhere in McConnellsburg some person later found an unusual piece of debris. I checked the antenna after the contest, without that stinger, and found it resonant about 9500KHz. I guess that is why we were missing a few dBs at the end!

- K8MR

I planned full operating time, but a pinched nerve in my neck kept me from sitting in the chair and reaching keyboard and controls for more than a short period at a time. Any reaching for my amplifier controls, rotor control, or antenna tuner resulted in a piercing pain in my right shoulder. More than a little keyboard or paddle manipulation resulted in the same. Very unpleasant! I managed 5 hours in the chair, and despite the pain it was a fun contest!

STATION:

FT-1000MP (the K3 is at Elecraft for many updates)
ALPHA 91B
80M INV-V @ 70-FEET
2L40 CUSHCRAFT @ 76-FEET
20-15-10 KT34XL @ 71-FEET

- K8ND

A great contest again. We are usually a phone only operation. Adding CW took us to a new level, raising the bar for our small group. It's going to be hard to beat next year but we are already planning. Thanks for all the contacts. 73

Antenna is rain gutter and down spouts.

- K9GDF

Thanks for the great QSO party! Not a lot of contacts, but had a great time.

- KA2VLP

Bad band conditions.

- KB1IRB

CNDX stunk out here!

- KC7YE

Could only operate for 4 hours had fun

- KC8QDQ

Thank you for the fun.

- KD2BME

Participation certificates emailed to all would be an excellent ending to a great contest.

- KD4BAO

Used the N3FJP'S software, worked very well

- KD8KZG

I didn't have much time for the contest but made a few contacts.

- KD8ZCH

Poor propagation to the northern Rockies so not many QSOs this year. Nothing on higher bands.

- KJ9C

Long skip on 40 in the afternoon prevented me from chasing the Ohio mobiles around and missed a bunch of counties. Only got 48 counties and 45 states. But, it was a ton of fun, even with all the QRN. Thanks to everyone who came to our party. It was great having you pay us a visit. We'll look for you in your parties and see you all again next year. 73, Tom

- KV8Q

Missed lots of Ohio counties. Would be great to have some really short skip on 20 and 40 one of these times.

- KW8N

Tnx for great QP. Just finished KSQP AS NOT/M and KSOKS/M (CW).

- NOEI

Writelog claims to have updated the database for Ohio QSO party. They have not done that, so serial numbers

- N1CC

6th Ohio QSO Party

- N1NN

Had a great time. 20 was noisy and skip too long to be usable from GA. 40 and 80 were tough through the thunderstorms. 73 - Hal

- N4GG

Thanks to the "Mad" gang for another fun 12 hours...special thanks to K8MR, AE8M, K8O and K8RYU for keeping the whole day interesting running around all over Ohio....nice to see so many ole friends and meet quite a few new ones . . . CU next year!

- N4PN

Kenwood TS-950SD, Heil BM-10, and G5RV up 50 feet running N-S at 6,053 feet elevation from Cheyenne, WY, In Laramie, county.

- N7MZW

Activating city of Cleveland EOC. Very high noise levels. CW worked best.

- N8AUC

Great day

- N8H

I thought since I had a late start and 40 was so long that this year was going to be real bad but 80 meters was great. I hope to operate from Pickaway or Holmes county next year.

- N8MWK

Thanks for the contacts!

- NO8C

Great condx from the Berkshires. See you next year.

- W1DWA

 $Rig\ was\ FTDX5000\ and\ Butternut\ HF6V\ all-band\ vertical.\ Always\ have\ a\ good\ time\ chasing\ Ohio\ QSOs.$

-W1END

2.5 hrs OTA at end of OhQP. All CW on 80m W3HKK
Got a late start then storms moved in and I needed to QRT which made short time -W4ANT
Thank you. Hope you had fun! 73 - John - W4HVH
Fun contest, participation was good! - W8KJ
Token appearance W8KNO
This was our first time operating from COLU. We had a blast! - W8LKY
Clearfork reservoir W8WE
Excellent contest - dipoles were set as NVIS antennas, max height 12 feet WB2CWJ
Had a blast!
- WB6JBM
Conditions were tough on the low bands at contest start. Didn't get better until after 6:00 PM EDT
- WB8YLO

The 2016 Ohio QSO Party
Saturday, August 27, 2016
Noon to Midnight EDT – Be There!