

Winter Field Day 2023

It was decided that we would operate Winter Field Day from either home or from WAS. Dan N3DAW opened up WAS on Saturday and operated as K1WAS. Those members who wanted to operate from WAS were free to do so. Members who wanted to remain at home, operated using their own callsign. These members were asked to allocate their scores to K1WAS for the WFD Club Competition.

Operating from WAS were Dan N3DAW, Marilyn NU7T and Jim KC1RBG, while operating from home were Gary WE1M, David KB1LTW, Sam W1SMF, Steve K1RF, Jeff KB1LZ, Jon AI1V and Larry AB1JC.

K1WAS Operated by Dan N3DAW, Marilyn NU7T and Jim KC1RBG



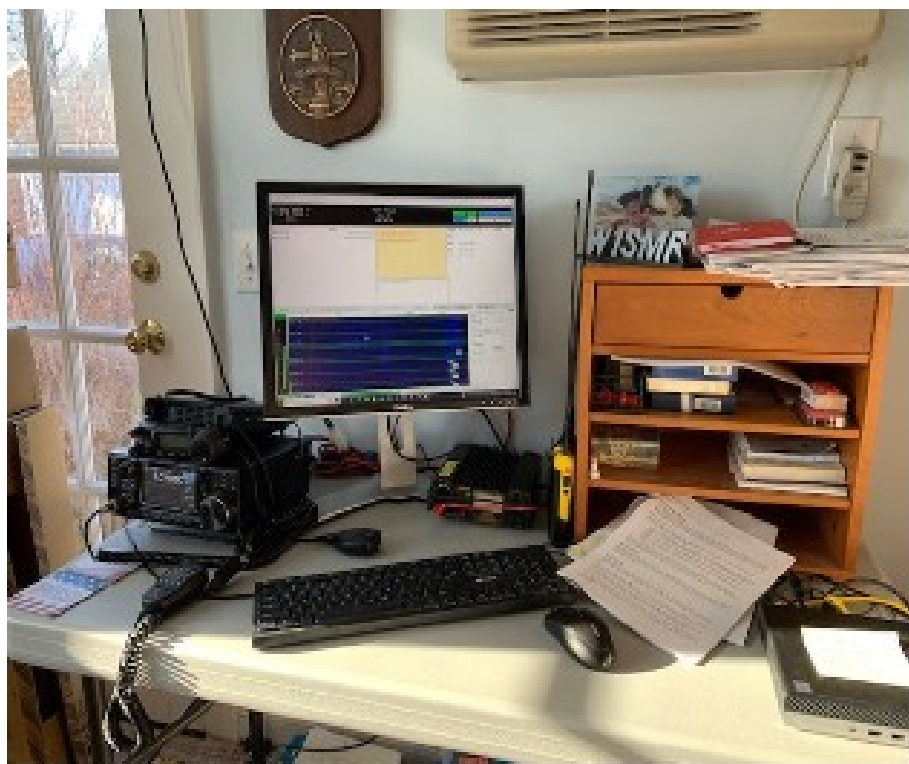
Larry's AB1JC's WFD station

Left: Marilyn NU7T mugs for the camera at K1WAS.

Westport Astronomical Society ARC, Greater Fairfield Am Radio Assn, Greater Norwalk ARC and Housatonic ARC Field Day together

Copyright © 2023 Housatonic Amateur Radio Club. All rights reserved.

Winter Field Day 2023



Sam W1SMF's WFD station



Gary WE1M's WFD station



Jeff KB1LZ's WFD station

Winter Field Day 2023



Larry AB1JC's temporary WFD Antenna



David KB1LTW's WFD station

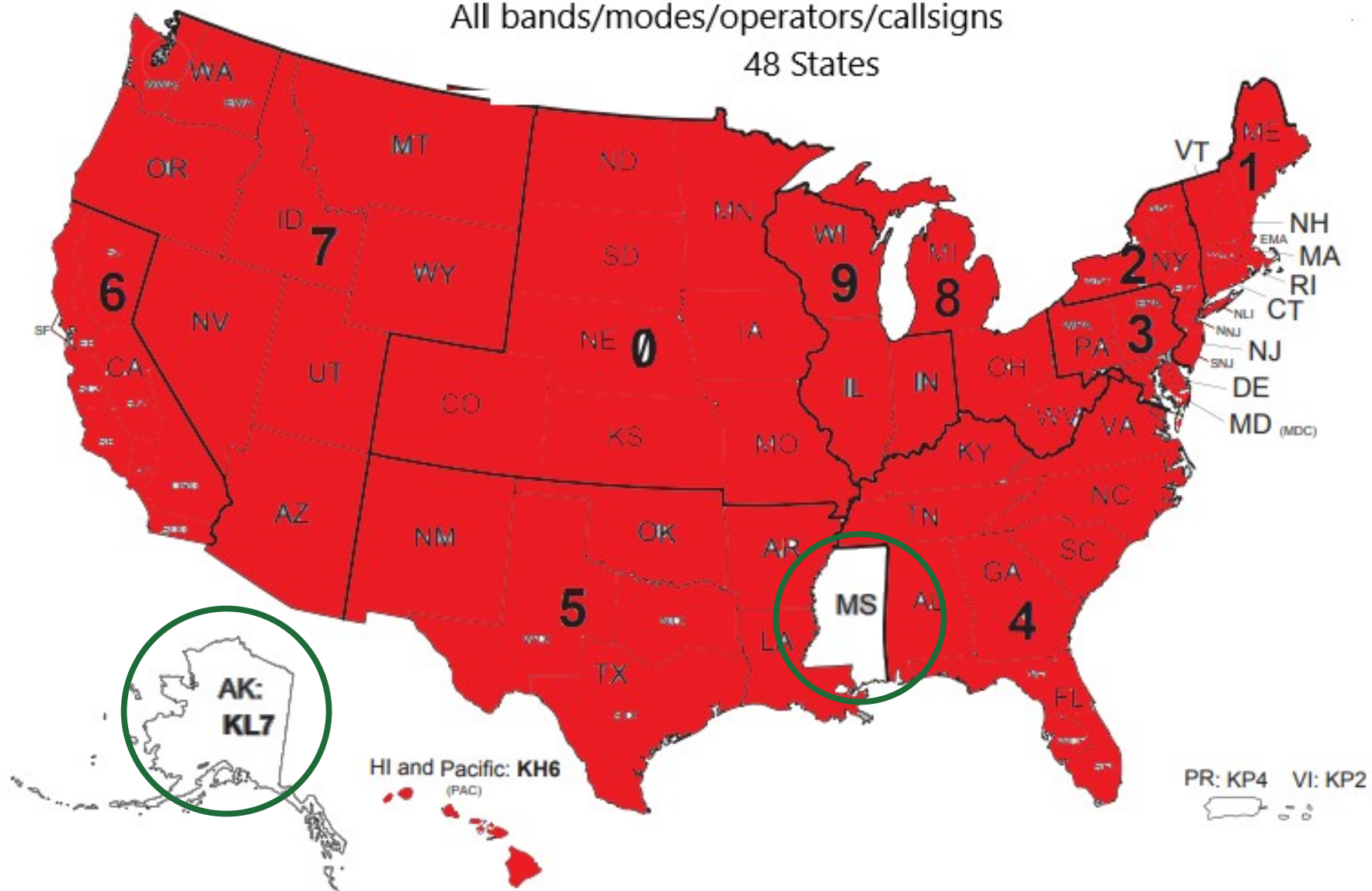


Gary WE1M's WFD antenna



David KB1LTW's WFD antenna

WFD 2023 Combined WAS & Home
All bands/modes/operators/callsigns
48 States



Total Contacts by Band and Mode:					
Band	CW	Phone	Dig	Total	%
80	0	9	1	10	5
40	0	107	20	127	60
20	0	2	3	5	2
15	0	41	3	44	21
10	0	17	1	18	9
6	0	2	0	2	1
2	0	3	0	3	1
70	0	2	0	2	1
Total	0	183	28	211	100

KB1LTW

Total Contacts by Band and Mode:					
Band	CW	Phone	Dig	Total	%
80	47	2	0	49	10
40	220	2	0	222	46
20	150	2	0	152	32
15	43	1	0	44	9
10	11	1	0	12	3
Total	471	8	0	479	100

K1RF

Total Contacts by Band and Mode:					
Band	CW	Phone	Dig	Total	%
80	0	0	1	1	2
40	0	0	3	3	7
20	0	3	37	40	91
Total	0	3	41	44	100

N3DAW

Total Contacts by Band and Mode:					
Band	CW	Phone	Dig	Total	%
40	0	24	3	27	71
20	0	3	4	7	18
15	0	1	0	1	3
10	0	1	0	1	3
2	0	1	0	1	3
70	0	1	0	1	3
Total	0	31	7	38	100

W1SMF

Total Contacts by Band and Mode:					
Band	CW	Phone	Dig	Total	%
20	4	11	0	15	68
10	1	6	0	7	32
Total	5	17	0	22	100

WE1M

So, how did we do?

From all participants who submitted info to me:

KB1LTW
CW Contacts = 0
Phone Contacts = 183
Digital contacts = 28
Multipliers = 13
Total = 3,107

AB1JC
CW Contacts = 0
Phone Contacts = 69
Digital contacts = 1
Multipliers = 6
Total = 426

N3DAW as K1WAS
CW Contacts = 0
Phone Contacts = 3
Digital contacts = 41
Multipliers = 4
Total = 340

AI1V
CW Contacts = 0
Phone Contacts = 0
Digital contacts = 51
Multipliers = 4
Total = 408

WE1M
CW Contacts = 5
Phone Contacts = 17
Digital contacts = 0
Multipliers = 4
Total = 108

KB1LZ
CW Contacts = 0
Phone Contacts = 2
Digital contacts = 0
Multipliers = 0
Total = 2

W1SMF
CW Contacts = 0
Phone Contacts = 31
Digital contacts = 7
Multipliers = 8
Total = 360

K1RF
CW Contacts = 471
Phone Contacts = 8
Digital contacts = 0
Multipliers = 10
Total = 9,500

Total QSO's

KB1LTW = 211
N3DAW = 44
WE1M = 22
W1SMF = 38
K1RF = 479
AB1JC = 70
AI1V = 51
KB1LZ = 2

Total QSO's = 917

Bonus points

AB1JC Setting up Antenna = 500 points
KB1LTW Setting up Antenna = 500 points
N3DAW Not at Home = 500 points
AI1V Battery Operation = 500 points
KB1LZ Battery Operation = 500 points

SubT Bonus Points 500 + 500 + 500 + 500 + 500 = 2500 points

**Total = 3,107 + 340 + 108 + 360 + 9,500 + 426 + 408 + 2 = 14,251 QSO
+ 2500 bonus = 16,751 points.**

Now, this is not what will show up at WFD scores,
because we submitted our individual scores from home.
BUT, these numbers DO show how we did as a team IF
we were together.

GREAT GOING EVERYONE!