**Operators** included W1SMF. WA1SFH. after installation. While we can attest to neo- states and 4 Canadian Provinces. startup after installation can not be attributed missing only the Northeast section of CT. to us. Perhaps we will attack our learning Thanks go out to all who helped set up, all season.

We tried out our new Band Pass filters, tri- thanks go to Westport Astro Society for alplexer and filter chokes. David KB1LTW re- lowing us to use their facility. I contacted ports they work extremely well and have Scott N3FJP and he said he would add Multi tamed our interference problems. Nice work Transmitter capability to the NEQP software all involved.

We operated K1WAS in the 2025 We made a total of 322 contacts, 233 CW NEQP from WAS in Westport and 89 phone. The discrepancy between 2025 (CTWES) in the multi-op, multi N1MM Logger+ and N3FJP is one dupe. transmitter (unlimited) category. Please ignore it. CW seemed to be the most Al1V, productive with 20m and 40m about even. KB1LZ, USA and Canada ruled the day, perhaps be-N3DAW, K1RF & KB1LTW. We used N1MM cause Europe would not have any interest in Logger+ for the first time on 3 stations, which NE counties. Canada would be drawn into gave us many headaches. From network ac- this contest due to it's proximity to New Engcess problems to fatal errors on initial startup land and ease of contact. We worked 45 phyte errors, however fatal errors upon initial worked all but 1 New England County (area),

curve this summer during summer contest who made contacts, all who kept us running and all who took down our systems. Special for next year. Thank you Scott!



David KB1LTW



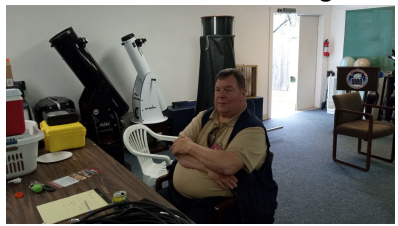
Blustery Day



Steve K1RF operating Station #1



Our new Triplexer and Band Pass Filters



Douglas WA1SFH



One of our stations



Jeff KB1LZ



Steve K1RF



Jon AI1V grabbing Dave KB1LTW by the neck bolts



Dave KB1LTW shooting line for new dipole antenna



Sam W1SMF



Sam W1SMF assisting with new dipole raising



Jeff KB1LZ operating station #2 and Dave KB1LTW and Jon Al1V operate station #3

Total	Contacts	by Band	and Mode	e:	
Band	CW	Phone	Dig	Total	ક
			<del></del>		
40	103	30	0	133	41
20	130	44	0	174	54
15	0	13	0	13	4
10	0	2	0	2	1
7,614.00					
Total	233	89	0	322	100

Breakdown by band and mode (imported into N3FJP)

Score Statistics	
Total Contacts	322
Total QSO Points	555
Total Multipliers	56
Total Score	31,080
QSOs / Hr (Last 20 min)	0
QSOs / Hr (Last 60 min)	0

ontest	: NEWE	QSOPAR7	ΓY		
Band	Mode	QS0s	Pts	Mul	Pt/Q
7	CW	103	204	3	2.0
7	LSB	30	30	9	1.0
14	CW	131	262	35	2.0
14	USB	44	44	4	1.0
21	USB	13	13	2	1.0
28	USB	2	2	2	1.0
Total	Both	323	555	55	1.7
ore:	30,525				
Mult	= 5.9	0's			

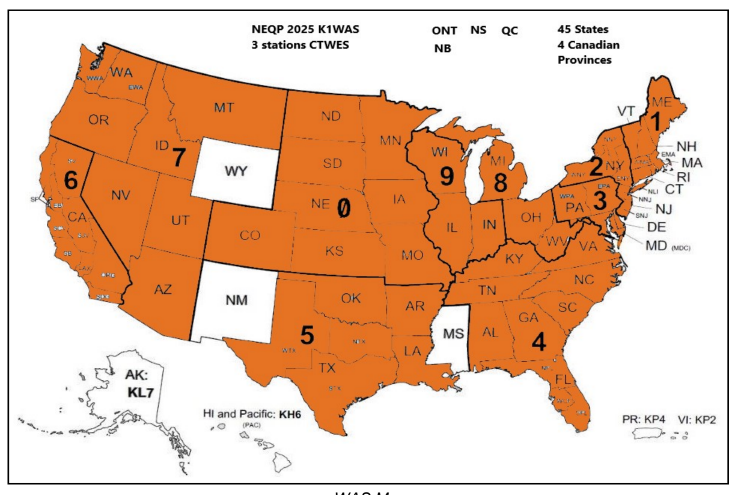
We made a total of 322 contacts, 233 CW and 89 phone.

Total Conta	acts by	Operator:
Operator	Total	왕
		· — — —
K1RF	234	73
AI1V	41	13
KB1LTW	31	10
K1WAS	10	3
KB1LZ	5	2
W1SMF	1	0
Total = 6		

6 Operators

Country	Total	%
USA	296	92
Canada	17	5
Brazil	2	1
Federal Republic of Germany	2	1
Slovak Republic	2	1
Lithuania	1	0
Mexico	1	0
North Macedonia	1	0
Total = 8		

We worked 8 countries

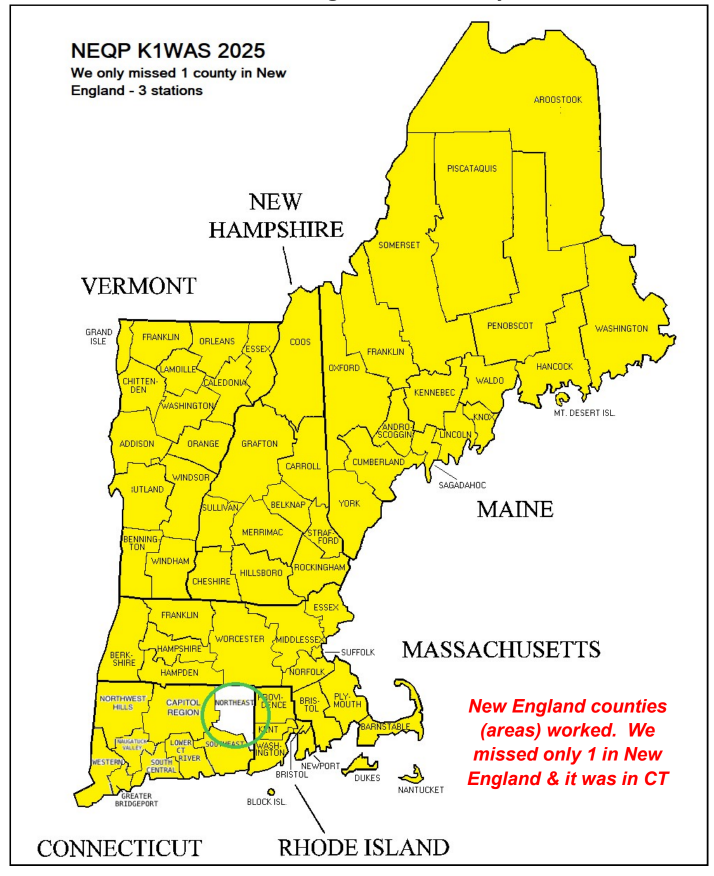


WAS Map

We worked 45 states and 4 Canadian Provinces. We missed AL, HI, NM, WY and MS.



Station screens showing N1MM Logger+



New England counties (areas) worked. We only missed only one in New England & it was in CT