## Nebraska Section Traffic Manager

## **NET REPORTS for May 2024**

Nebraska 40 Meter Net	Sessions	29	QNI	181	QTC	2	Reported by	N6RSH
Nebraska Cornhusker Net	Sessions	20	QNI	131	QTC	0	Reported by	WD0EMR
Nebraska Morning PhoneApril	Sessions	29	QNI	1770	QTC	18	Reported by	KA0DOC
May		29		1655		2		
Nebraska CW Net	Sessions	16	QNI	26	QTC	0	Reported by	AA0W
Nebraska Storm Net	Sessions	31	QNI	965	QTC	3	Reported by	WD0BFO
10 Meter Weather New	Sessions		QNI		QTC		Reported by	AG0L
One Sixty Meter Weather Net	Sessions		QNI		QTC		Reported by	AG0L
Eastern Nebr. ARES-Feb	Sessions		QNI		QTC		Reported by	K0JIA
West Nebraska Net	Sessions		QNI		QTC		Reported by	K0RRL
Dakota County ARES	Sessions	5	QNI	42	QTC	0	Reported by	KE0USO/W0MEG
Dodge County ARES	Sessions	10	QNI	126	QTC	3+	Reported by	K0VLA
Platte Valley 2-Meter Net	Sessions	4	QNI	32	QTC	0	Reported by	N6RSH
Elkhorn Valley ARC	Sessions	4	QNI	31	QTC	3	Reported by	KD0JE

• Net Report Legend: Sessions=Number of times net called, QNI=Number of Station Check-ins, QTC=Formal Traffic Count

•

KA0DBK PSHR Total = 76 WD0BFO PSHR Total = 110

WD0BFO = TRAFFIC O/1 R/8 S/5 D/8 TOTAL 22

## Nebraska Section Nets

Net name	Frequency	Meets	time CDT	time UTC
40 Meter Net	7.282	Daily	1300	1800
Cornhusker Net	3.982	Daily	1230	1730
CW Traffic Net	3.540	M-F	1900	0000
Morning Phone Net	3.982	Daily	0730	1230
One Sixty Weather Net	1.995	Daily	1930	0130
Storm Net	3.982	Daily	1830	2330 or 0130
West Nebraska Net	3.950	M-S	0800	1400

Notes from the Section Traffic Manager:

You can view all of the monthly net reports from 2009-2023 at: neares.org/net-reports

Looking for any historical notes you may have about any of the Nebraska Section Net's. Please send me your articles, stories, remembrances, pictures or anecdotes you may have. We will add to the monthly summaries.

Please report your individual traffic monthly totals to me at: <a href="mailto:nf0n@arrl.net">nf0n@arrl.net</a> I also check in to several net's daily, you can send to me on the net. I welcome your comments and suggestions.

Mike, NF0N