STM Report Wisconsin Section December 2024

FAQ # 265 So how did 2024 compare? We're holding our own. We're doing okay. Not every aspect of net operation is measurable, but here are some annual net statistics.

QNI (check- ins)	QTC (traffic)	QTR (time)	SSNS (sessions)
33189	56791	139564	2311

Here's a chart comparing check-ins and traffic with some previous years.

	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
QNI	47322	46582	44698	43579	43339	44976	39452	32591	30929	35720	36431	34729	33822	33162
QTC	40870	47421	47487	42099	44421	44527	45471	41823	37237	42607	51025	55390	55626	55818
QNI change	-104	-740	-1884	-1119	-240	1637	-5524	-6834	-1662	4791	711	-1702	-928	-660
QTC change	2847	6551	66	-5388	2322	106	944	-3648	-4586	5370	8418	4365	236	192
QNI	-0.22%	-0.02%	-0.04%	2.50%	-0.55%	3.8%	12.00%	-17.00%	-5%	15%	2.00%	-5.00%	-2.60%	-2.00%
QTC	7.49%	0.16%	0.00%	-11.4%	5.50%	0.2%	2.00%	-8.00%	-11%	14%	20%	9.00%	0.40%	0.30%

What do the numbers show? Check-ins down 2%. We still need to attract more traffic handlers, more net participants. Traffic is up just a little. Again, we have the highest traffic total in over 15 years. Wow. It's good to see continual training in our daily, weekly, monthly activity, but the numbers don't tell the whole story. How did we pass the traffic? 82% on voice. 27% on CW and digital. The modes overlap and support each other. How quickly? How accurately? Very. We still have the reliable BWN reports every day, the weekly digital tests, and the extraordinary traffic generation from NX9K and N9VC, to nourish our section and the NTS.

Our success is due to *all* the participants. We practice so our message handling, one of the most important skills we offer to served agencies, becomes automatic. We sharpen accuracy and reliability. We make a real effort to do it right. We discipline ourselves to follow net protocol. We spend all this time and all these efforts to become a supportive group of trained operators. This past year, we logged roughly 2,326 hours in section net operation. That time's not wasted. We do it because it's satisfying, and we do it right because we care. - K9LGU/STM

WISCONSIN STATION ACTIVITY SUMMARY DEC 2024

STATION	ORIG	RCVD	SENT	DLVD	ATT	TOTAL
NX9K	462	333	870	0	0	1665 - BPL
WB9WKO	0	465	304	2	0	771 - BPL
KB9GO	0	430	190	0	0	620 - BPL
N9VC	0	545	40	0	0	585 - BPL
N9CK	0	274	274	0	0	548 - BPL
AG9G	0	278	184	0	0	463
KC9UC	0	112	136	0	0	248
K9LGU	0	65	92	0	0	156
WJ9L	1	53	47	9	3	113
KB9ROB	2	53	16	16	0	87
KC9FXE	0	11	46	8	0	65
KA9BAE	0	21	26	0	0	47
W9RTP	0	24	6	0	0	30
WB9ICH	0	20	2	0	0	22
W9RNA	0	9	0	5	1	15
KA9KJE	2	8	2	0	0	12

WISCONSIN PSHR SUMMARY DEC 2024

POSSIBLE POINTS >	40 nets	40 tfc	30 appt	5 /hr. sked events	5 /hr. emrg events	10ea bbs /web pg	
	1	2	3	4	5	6	T
N9VC	40	40	30	280	0	20	410
AG9G	40	40	30	40	0	0	150
K9LGU	40	40	30	20	0	0	130
WB9WKO	40	40	30	20	0	0	130
KC9FXE	40	40	20	10	0	10	120
NX9K	40	40	20	0	0	0	100
KB9GO	40	40	10	0	0	0	90
KC9UC	40	40	10	0	0	0	90

WISCONSIN SECTION MONTHLY NET ACTIVITY

DECEMBER 2024

NET	QNI	QTC	QTR	SSNS	NM
	CHEC K-INS	TRAFFIC	TIME	SESSION S	NET MANAGER
BWN	1178	1669	3277	31	K9LUK
BEN	376	264	530	31	NX9K
WSBN	532	246	725	31	AG9G
WSSN	185	75	438	31	KB9ROB
WIN/E	147	248	309	31	WB9ICH
WIN/L	170	77	266	31	W9RTP
WI ARES/RACES HF	68	18	154	5	WB9WKO
WI ARES/RACES VHF	31	2	66	1	KA9KJE
WI ARES/RACES DIGITAL	281	3301	7200	5	KD9USW
totals	2968	5900	12965	197	