

Ohio Section Traffic Report February 2026

Ohio Section Nets February 2026

Net	QNI	QTC	QTR	Sessions	N/M
BNE	163	30	202	28	N2LC
BNL	52	53	246	28	WB9LBI
ODMR	216	0	147	4	WB8YYS
OSN	55	17	34	20	N2LC
OSSBN	1402	395	1877	28	K8MDA
Totals	1888	495	2506	108	

Ohio Section Local Nets – February 2026

Net	QNI	QTC	QTR	Sessions	N/M
BRTN	166	51	219	12	KD8GXL
COTN	316	44	373	28	KV8Z
NOATTN	84	105	334	16	KE8VJP
TATN	272	69	299	28	K8KRA
TCTTN	48	19	187	12	WB8YYS
Totals	886	288	1412	96	

Ohio Section Traffic Reports – February 2026

Call	Traffic
KA8BJA	55
KD8GYI	80
WB9LBI	88
Total	223

## Ohio Section Station Activity Reports February 2026

<b>Call</b>	<b>Orig</b>	<b>Rcvd</b>	<b>Sent</b>	<b>Dlvd</b>	<b>UnDlvd</b>	<b>Total</b>
AD8CM	2	195	126	51	0	374
KB8GUN	15	86	53	45	0	199
KL7RF	0	85	92	7	0	184
N8MRS	0	56	123	0	0	179
AC8NP	4	76	32	5	0	117
N2LC	0	55	42	0	0	97
WD8JMD	34	35	11	11	0	91
N8OD	0	32	50	0	0	82
WD8SDH	0	49	27	0	0	76
KE4RS	1	34	24	1	0	60
K8KRA	0	35	24	0	0	59
KD8UUB	1	36	20	1	0	58
KD8HB	0	19	36	0	0	55
WB8SIQ	15	17	17	0	0	49
K3RC	7	26	7	2	0	42
N8BV	0	31	6	0	0	37
KC8PBU	0	10	16	4	0	30
WB8YYS	9	11	4	3	0	27
K8MDA	0	8	13	5	0	26
KC8WH	5	3	3	0	0	11
N8SY	0	10	0	0	0	10
N8BV	0	2	3	1	0	6
W8GSR	0	0	5	0	0	5
WB8PMG	1	1	1	1	0	4
Totals	94	912	735	137	0	1878

## Ohio Section PSHR Reports FEBRUARY 2026

<b>Call</b>	<b>Nets</b>	<b>Traffic</b>	<b>VolPos</b>	<b>PSH</b>	<b>EPSH</b>	<b>PM DS</b>	<b>Total</b>
AD8CM	40	40	20	405	0	10	515
AC8NP	40	40	30	130	0	40	280
N2LC	40	40	30	75	0	20	205
KE4RS	40	40	10	90	0	0	180
KE8ANW	40	12	0	125	0	0	177
KC8PBU	40	40	30	40	0	0	150
N8SY	40	10	30	25	0	40	145
KD8UUB	40	40	10	50	0	0	140
K8MDA	40	26	20	0	0	20	106
WD8SDH	32	40	20	10	0	0	102
KB8GUN	40	40	10	0	0	10	100
N8MRS	40	40	10	0	0	10	100
WB8SIQ	40	40	10	10	0	0	100
KL7RF	40	40	10	0	0	0	90
K3RC	40	40	10	0	0	0	90
K8KRA	40	40	10	0	0	0	90
N8OD	40	40	10	0	0	0	90
KA8BJA	40	40	0	0	0	0	80
WD8JMD	40	40	0	0	0	0	80
KC8WH	40	11	20	0	0	0	71
WB8PMG	10	4	0	0	0	0	14
<b>Totals</b>	<b>802</b>	<b>703</b>	<b>290</b>	<b>960</b>	<b>0</b>	<b>150</b>	<b>2905</b>

### Ohio Section Nets

If you have traffic you need to move, take it to a VHF net or if it is going out of Ohio you can also take it to the OSSBN. Here is WHERE TO FIND AN HF OR VHF TRAFFIC NET IN OHIO

#### OHIO SINGLE SIDEBAND NET

Morning Session	10:30 AM	3972.5 kHz	Every Day
Afternoon Session	4:15 PM	3972.5 kHz	Every Day
Evening Session	6:45 PM	3972.5 kHz	Every Day

#### Ohio DMR Net

ODMR	Monday 8:30 PM	TG 3139	WB8YYS
------	----------------	---------	--------

#### OHIO HF CW TRAFFIC NETS

HF CW NETS	NET TIMES	FREQUENCY	NET MANAGERS
Buckeye Early	6:45 PM	3.580 MHz	N2LC
Buckeye Late	10:00 PM	3.590 MHz	WB9LBI
Ohio Slow Net	6:00 PM	3.53535 MHz	N2LC

All CW net frequencies plus or minus QRM

#### OHIO LOCAL VHF TRAFFIC NETS

VHF NETS	NET TIMES	FREQUENCY	NET MANAGERS
BRTN	Monday, Thursday Saturday 9:30 PM	145.230 MHz PL 110.9	KD8GXL
COTN	7:15 PM DAILY	146.970 MHz PL 123.0	KV8Z
NWOATT	Mon, Tue, Thu, Sat at 07:30 PM	147.375 MHz PL 103.5	KE8VJP
TCTTN	9 PM Sun, Tues, Fri	147.015 MHz PL 110.9	WB8YYS
TATN	8:00 PM DAILY	146.670 MHz PL 123.0	WG8Z

BRTN - Burning River Traffic Net (serving the Cleveland area and all North Central Ohio)

COTN - Central Ohio Traffic Net (serving Columbus and Central Ohio)

NWOATT - Northwest Ohio ARES Traffic and Training Net (serving Northwest Ohio)

ODMR - Ohio DMR Net (serving Ohio)

TCTTN - Tri-County Traffic and Training Net (serving Northeast Ohio)

TATN - Tri-State Amateur Traffic Net (serving Ohio, Kentucky and Indiana)

Dan Rinaman AC8NP  
Ohio Section Traffic Manager  
419-618-0330  
ac8np@ac8np.com