

**STM Report
Wisconsin Section
May 2017**

Moving

FAQ #190 Difference between a fish and a transceiver? You can tune a transceiver, but you can't tuna fish. It's time for the net but there's a QSO on net frequency. What might a good net control do? Move. When the net control operator finds it necessary to shift the net frequency, **everyone** moves with the NCS.

That means you re-zerobeat or tune in both your receiver and transmitter. No, just adjusting your RIT doesn't do it. You'll still be transmitting on the "old" net frequency. In fact, you may be well out of the passband of the NCS's receiver, so you won't be heard. Even if he or she hears you, you'll still be creating interference for the stations on what was the net frequency.

So when you move with the net, please move *both* your receiver AND your transmitter VFO. And that's the name of that, er, *tune*.

And when you find a net during Field Day, don't forget your extra points for sending a proper message to your SM (KA1RB) or SEC (N9MEA). The text will include the name of your group, your location, the number of participants, and the number of ARES/RACES members probably in that order. Your message only has to get into the system during the FD period. If you're checked into any net, please help a FD station out by taking their traffic for relay. Good Luck. 73 – K9LGU/STM-WI

WISCONSIN SECTION

P S H R SUMMARY

MAY 2017

POSSIBLE POINTS >	40 nets	40 tfc	30 appt	5 /hr. sked evnts	5 /hr. emrg evnts	10ea bbs/web pg	
CALL	1	2	3	4	5	6	T
K9LGU	40	40	30	60	10	0	180
K9ILJ	37	40	0	60	0	20	157
WB9WKO	40	40	30	20	5	0	135
AG9G	40	40	20	25	0	0	125
N9VC	40	40	20	0	0	20	120
NX9K	40	40	30	0	0	0	110
KN9P	40	40	20	0	0	0	100
WA9QIB	40	40	0	0	0	0	80

WISCONSIN SECTION**STATION ACTIVITY SUMMARY****May 2017**

STATION	ORIG	RCVD	SENT	DLVD	TOTAL
NX9K	828	211	913	3	1955 -BPL
WB9WKO	0	185	201	1	387
N9VC	0	150	64	0	214
K9LGU	0	77	82	1	160
KA9BAE	1	69	63	4	137
AG9G	0	41	90	0	131
WD9FLJ	1	56	52	2	111
WA9QIB	1	41	43	16	101
KN9P	0	40	16	15	71
KB9ROB	0	41	12	16	69
K9ILJ	1	21	10	8	40
K9IBM	1	1	29	1	32
N9KQ	0	0	32	0	32
K9GU	0	0	30	0	30
WB9WHG	0	14	7	6	27
WB9ICH	0	16	2	0	18
K9GDF	0	15	1	0	16
W9UW	0	3	7	0	10

WISCONSIN SECTION MONTHLY NET ACTIVITY**MAY 2017**

NET	QNI CHECK-INS	QTC TRAFFIC	QTR TIME	SSNS SESSIONS	NM
BWN	1832	2290	4222	31	<i>W9IXG</i>
BEN	372	353	817	31	NX9K
WSBN	490	203	913	31	KN9P
WSSN	187	94	534	31	KB9ROB
WIN/E	177	130	272	31	WB9ICH
WIN/L	163	75	291	31	W9RTP
WRACES HF	61	11	128	4	WB9WKO
WRACES VHF	47	0	41	1	W9REL
WRACES- DIGITAL	168	1098	7200	5	KB9MMC
W DSTAR	59	1	132	7	AB9FT
totals	3556	4255	14550	203	