



## WISCONSIN SECTION NEWSLETTER

---

Issue Date: October 2023  
WI Section Manager, Jason Spetz, KC9FXE

### From the Section Manager

Greetings everyone,

I start this newsletter with a question for all of you. **Are you OK with this?**

### FCC proposal (from WRC-2015)



### 9.15 Watts PEP ERP

This is the mess that the FCC proposes to make of the 60-meter band. Whether or not you personally use this band on a regular basis, none of us should be OK with this. The ARRL, our voice for the protection of our hobby, is currently fighting (on our behalf) to maintain our operating privileges.

The ARRL has a webpage dedicated to this issue. They are also collecting comments from the amateur radio community. I hope that you will all take a few minutes to submit a comment in support of keeping the 60-meter band as is for amateur radio. Here is the site:

[60-Meter Band](#)

On a related note, this is a good reminder of what the ARRL does for amateur radio. The ARRL is our biggest advocate! Most of the recipients of this newsletter are (or recently were) members of the ARRL. It is important that you understand the work that the ARRL does and what your dues pays for. This is a great example. Please remember that when you get your renewal notice and encourage others to join. It's really a small price to pay. *\*\*steps off soapbox\*\**

[Another Informational Site](#)

In other news, we had a successful Simulated Emergency Test on October 7<sup>th</sup>. It seems to get better every year. There were a lot of people who helped make that happen, from those who planned the event, organized the nets, served as net controls, worked the SEOC, and others. If you participated in the event, you already know who these people are. **Thank you** to all who made this happen and to those who participated and practiced their skills.

I'm looking forward to the ARES Conference on November 4<sup>th</sup>. Kyle and the conference committee have been working hard to assemble what looks to be another great conference. The conference is open to all regardless of any ARES affiliation. Come check it out!

There are a couple more fests on the calendar this year, but the list is getting shorter every month. The good news is that we are already seeing applications for 2024. Which club will be the first to be listed??

Before I release you to the rest of the newsletter, I'd like to take a moment to thank **Stan Piekarczyk, K9STN**, for his years of service to the East Central District. Stan has resigned his position as DEC effective October 15<sup>th</sup>. His work and dedication will be missed.

That's it for now. Until next time... 73!

## General Announcements and Events

We are looking to fill two positions in our section:

**Public Information Coordinator.** Under the direction of the Section Manager, this position represents the entire section. Full position description can be found at <https://www.arrl.org/pio-pic-job-descriptions>. Submit a letter of interest to the Section Manager outlining your qualifications and skills that you would bring to the position.

**District Emergency Coordinator – East Central District.** Under the direction of the Section Emergency Coordinator, this position oversees ARES operations for the fourteen counties in the East Central District. Full position description can be found at <https://www.arrl.org/district-emergency-coordinator>. Submit a letter of interest to the Section Emergency Coordinator and Section Manager describing your qualifications, leadership abilities and visions for the future of the district.

Please have your letters submitted by November 3<sup>rd</sup> to ensure consideration.



If you're having issues renewing your FCC Amateur Radio license, check out this video to get directions from ARRL VEC Department Manager Maria Somma, AB1FM. You'll also hear from ARRL VEC "expert" Josh Nance on a few common issues he tends to help folks out with over the phone.

For more on how to register for FCC CORES (COmission REgistration System):

<https://www.arrl.org/cores-uls-registration>

<https://www.youtube.com/watch?v=DI8nmjRjg4>



**From Mike Walters, W8ZY, ARRL Field Services Manager:**

**Club Level Awards:** These are awards that clubs and individual members can use to recognize other hams for certain achievements.

The first certificate is the First Contact Award. This is for, just what it says, and can be filled out by anyone to commemorate the new hams first contact. This one is at <https://www.arrl.org/first-contact>.

The other is the new Mentor Award. I know that many of you will say it should still be the Elmer Award but despite my protests it was changed. This one is at [arrl.org/mentor-award](http://arrl.org/mentor-award).

Both are fillable PDF certificates, and they can print and download as they like. Please feel free to promote these to all clubs and your section. More certificates are coming, and we want to give the clubs and individuals a way to have fun with new hams and maybe have some fun for many of us that are not so new.



**Announcing our 4<sup>th</sup> Annual Youth "Dream Rig" Essay Contest.**

The Intrepid-DX Group is a US based 501 C (3) nonprofit organization that promotes Amateur Radio activities around the world.

The Intrepid-DX Group recognizes the importance of including Youth in our great hobby because they are our future! We are continuing with our annual "Dream Rig" Youth Essay Contest to gather the views and ideas of young people involved in Amateur Radio.

What are the Prizes?

The First-Place prize is an ICOM IC-7300!

The Second-place prize is an ICOM ID5100AD dual band mobile radio with D-Star.

The Third-place prize is an ICOM ID52A dual band handy talkie with D-Star.

Contest Rules:

- 1) Two-page Essay answering this question: What attracted you to amateur radio?
- 2) Contestants must be USA or Canadian Amateur Radio License Holders Aged 19 or younger. All contestants must be in the US, including US territories or Canada.
- 3) Promise to keep the radio for one year, not flip it, trade it or sell it, and to use it on the air.
- 4) Send an essay in plain text, PDF or MS Word attachment to [intrepiddxgroup@gmail.com](mailto:intrepiddxgroup@gmail.com) by **November 30<sup>th</sup>**, 2023.
- 5) You may alternatively mail it to: The Intrepid-DX Group, 3052 Wetmore Dr, San Jose, CA

95148, USA. Must be postmarked by [November 30, 2022](#).

6) Those that have previously submitted an essay may compete in this year's essay contest as long as all other criteria are met.

7) The winner of the Essay Contest will be announced on our Website and Facebook page on [December 15<sup>th</sup>, 2023](#). Winner must agree to provide a photo with their prize. All submissions become the property of the Intrepid-DX Group and the winners authorize the Intrepid-DX Group to use their photographs to promote the contest.

Questions: Send an email to [intrepiddxgroup@gmail.com](mailto:intrepiddxgroup@gmail.com)

You can follow our contest and receive updates via our Facebook page.

Good luck to everyone!

Dave WD5COV

Vice President, The Intrepid-DX Group



**FOR IMMEDIATE RELEASE**

*Message to US Educators*

Amateur Radio on the International Space Station Contact Opportunity

*Call for Proposals*

New Proposal Window: October 1 – November 10, 2023

September 25, 2023 --- The Amateur Radio on the International Space Station (ARISS) Program is seeking formal and informal education institutions and organizations, individually or working together, to host an Amateur Radio contact with a crew member on board the ISS. ARISS anticipates that the contact would be held between July 1, 2024 and December 31, 2024. Crew scheduling and ISS orbits will determine the exact contact dates. To maximize these radio contact opportunities, ARISS is looking for organizations that will draw large numbers of participants and integrate the contact into a well-developed education plan.

**The deadline to submit a proposal is November 10, 2023.** Proposal information and more details such as expectations, proposal guidelines and the proposal form can be found at [www.ariss.org](http://www.ariss.org). An ARISS Proposal Webinar session will be held October 5 2023 at 7 PM ET and **the Eventbrite link to sign up is: <https://ariss-proposal-webinar-fall-2023.eventbrite.com>**

The Opportunity:

Crew members aboard the International Space Station will participate in scheduled Amateur Radio contacts. These radio contacts are approximately 10 minutes in length and allow students to interact with the astronauts through a question-and-answer session.

An ARISS contact is a voice-only communication opportunity via Amateur Radio between astronauts and cosmonauts aboard the space station and classrooms and their communities. ARISS contacts afford education audiences the chance to learn firsthand from astronauts what it is like to live and work in space and to learn about space research conducted on the ISS. Students also have an opportunity to learn about satellite communication, wireless technology, and radio science. Because of the nature of human spaceflight and the complexity of scheduling activities aboard the ISS, organizations must demonstrate flexibility to accommodate changes in dates and times of the radio contact.

Please direct any questions to [education@ariss-usa.org](mailto:education@ariss-usa.org).

#### **About ARISS:**

Amateur Radio on the International Space Station (ARISS) is a cooperative venture of international amateur radio societies and the space agencies that support the International Space Station (ISS). In the United States, sponsors are the American Radio Relay League (ARRL), Amateur Radio Digital Communications (ARDC), Radio Amateur Satellite Corporation (AMSAT), NASA's Space Communications and Navigation program (SCaN) and the ISS National Lab—Space Station Explorers. The primary goal of ARISS is to promote exploration of science, technology, engineering, the arts, and mathematics topics. ARISS does this by organizing scheduled contacts via amateur radio between crew members aboard the ISS and students. Before and during these radio contacts, students, educators, parents, and communities take part in hands-on learning activities tied to space, space technologies, and amateur radio. For more information, see <http://www.ariss.org>.

Media Contact:

Dave Jordan, AA4KN

ARISS PR

Find us on social media at:

Twitter: ARISS\_Intl

Facebook: facebook.com/ARISSIntl

Instagram: ariss\_intl

Mastodon: ariss\_intl@mastodon.hams.social

Check out ARISS on Youtube.com.



## Wisconsin ARES / RACES Conference 2023

Saturday, November 4, 2023 - McMillan Library, Wisconsin Rapids



### [Registration Information](#)



**VOTA:** The ARRL yearlong operating event recognizing volunteers continues to attract attention online and on the bands. With favorable conditions and near-record turnouts for operating events, many hams are getting the chance to contact more and more ARRL volunteers. We encourage you to take a look at the ARRL Volunteers On the Air (VOTA) website for the latest schedule and list of volunteer points. More information is being added as we go. W1AW/ stations are being activated each month, and this is your chance to contact as many as possible. Below are the results from the Wisconsin Section W1AW activations:

- Feb 15: W1AW/9 WI 4863 QSOs





- Jul 12: W1AW/9 WI 2512 QSOs

Operators around the country are working the volunteer lists and the W1AW/ stations each week. This is the Year of The Volunteer, and we thank each and every ARRL volunteer for their dedication to amateur radio.



## News From Around the Section

Great article from Waushara County:

<https://www.wausharaargus.com/news-latest/volunteer-amateur-radio-operators-restore-vital-communication-link-waushara-county>



If you have anything you would like to have included in the Section Newsletter, please send it in an email to the [Section Manager](#).



## Section Emergency Coordinator / ARES Report

**Kyle Schaefer, KC9SDK**, Wisconsin SEC:

We are currently accepting applications from those interested in filling the role of District Emergency Coordinator for the East Central region. If you are interested please send a letter of interest and qualifications to both Jason Spetz, SM and Kyle Schaefer, SEC for consideration at [kc9fxe@arrl.org](mailto:kc9fxe@arrl.org) and [sec4wi@gmail.com](mailto:sec4wi@gmail.com)



25th Annual ARES/RACES Conference in Wisconsin Rapids is on November 4th at the MacMillan Public Library. Registration will be open until the event, but if you want to be eligible for door prizes the cutoff is Friday evening November 3rd. Register by October 28th if you would like to have lunch provided.

The Annual ARES/RACES Conference is fast approaching, and we are seeking more nominations from the WI ARES/RACES community for our Don Michalski Leadership award and the EC of the Year award to be given at this year's conference.

Please read the eligibility clarifications with each award listed below:

**The Don Michalski Leadership award** is open to all ARES/RACES members. Nominees should exhibit excellent leadership qualities in both Amateur Radio and their lives outside of the hobby. This could be through other volunteer opportunities, their career or through helping lead /organize public service events.

**The EC of the year award** is for County Emergency Coordinators and District Emergency Coordinators who have shown great leadership qualities and have helped advance the ARES/RACES program within their county, district and/or the state as a whole.

Please submit nominees for these awards along with a brief description of the reason(s) for the nomination to [sec4wi@gmail.com](mailto:sec4wi@gmail.com) **no later than Sunday October 22nd.**



The linking system for the **WECOMM network** is experiencing connection issues and is currently down until it can be repaired. We are investigating the source and cause of the outage and will update the community when it is resolved. Until then, the repeaters are available as stand-alone systems.

Thank you to those who have continued to donate to WECOMM to support the system and its upkeep, but funding is still below thresholds to meet the monthly operating costs of the network and without increased funding we may be facing an uncertain future. If you are able to donate to help fund the system any and all donations are greatly appreciated.

Those interested in helping WECOMM by giving of time, talents, and skills are also welcome to reach out to [President@wecomm.org](mailto:President@wecomm.org) or [techteam@wecomm.org](mailto:techteam@wecomm.org). We are particularly looking for those with interest in helping with accounting and record keeping for our donors.

Thank you for your continued support!



**ARES Leadership:** Be sure you are getting your monthly reports to Kyle either directly or through your DEC. We need those numbers (even if nothing) each month. It is the responsibility of all ARES leadership to be sure the monthly report is submitted and that it accurately depicts what we are doing.



## Section Traffic Manager Report

### STM Report Wisconsin Section September 2023

FAQ # 266 Annoyances. We all have 'em. When we're operating, handling traffic, participating in a net, some things others do that might bother us, and – you might not believe this – there may be things **\*we\*** do that bother **\*others\***. Here are some to avoid:

Using Q Signals on voice. Not needed. Inappropriate. Save for CW. QSL?

“Roger. QSL. Got it all.” and similar recurring repetitive redundancies. Contrary to Jacqueline Susann, once is enough.

Naming all the others' calls each time you identify. Just your call would do. That's what the FCC requires.

Speech patterns. “Er. . .” “Ahhhhh. . .” “Ok-a-a-a-y. . .” or “Um . . .” when used repetitively. Trust your VOX. You don't need to save the relay. Likewise, waiting too long before responding to a station during a net. Extended pauses makes it sound like the frequency is unoccupied or they weren't heard.

Confirming a message – then asking for lots of fills. Roger still means roger. Nothing wrong with asking for fills. Just hold the “Roger” until the end.

Breaking in with unsolicited relays and commentary. Comments and relays are usually welcome. Just get recognized first. Who's the NCS anyway?

Not letting the receiving station call first. That's who needs to check the frequency for copy. Busy up 5? Keep going up for a clear spot.

Using non-standard phonetics. Not a time for creativity. Use the ITU list.

Speaking or sending traffic too fast or with lots of errors. Accuracy over speed, please.

Not getting the call sign right. It's a name. It's important to its owner. Listen.

Putting an "x-ray" after an ARRL numbered text in a message. Why? That's as bad as adding an "S" to 73.

And my favorite annoyance – Giving people lists of annoyances. 73 K9LGU/STM-WI

...and don't forget about our nets:

WISCONSIN TRAFFIC NETS Updated 07/26/2023

Name Of Net, Frequency, Local Time	Net Manager	Net Control Stations						
		Sun	Mon	Tue	Wed	Thur	Fri	Sat
<u>Badger Weather Net (BWN)</u> 3984 KHz, 0600	<a href="#">K9LUK</a>	KB9GO	K9LUK	N9NBC	W9CPY	W9IHW	AG9G	WB9WKO
<u>Badger Emergency Net (BEN)</u> 3985 KHz, 1200 ALT 7270 KHz	<a href="#">NX9K</a>	WJ9L	WJ9L	W9RTP	N9VC	WD9FLJ	NX9K	NX9K KA9BAE
<u>Wisconsin Side Band Net (WSBN)</u> 3985 or 3982.5 KHz, 1700	<a href="#">AG9G</a>	NX9K KA9BAE	N9VC	KC9FXE	KB9GO	WB9WKO	AG9G	AC9F K9ILJ
<u>Wisconsin Slow Speed Net (WSSN)</u> 3555 KHz, Daily 1800	<a href="#">KB9ROB</a>	KB9ROB	N9VC	*	*	*	AG9G	*
<u>Wisconsin Intrastate Net - Early (WIN-E)</u> 3555 KHz, 1900	<a href="#">WB9ICH</a>	WB9ICH	K9LGU	KC9UC	N9CK	N9VC	*	*
<u>Wisconsin Intrastate Net - Late (WIN-L)</u> 3555 KHz, 2200	<a href="#">W9RTP</a>	AG9G	K9LGU	KC9UC	N9VC	N9VC	W9RTP	W9RTP
<u>ARES/RACES Net</u> 3967 KHz, 0800 Sunday ALT 3977.5 or 7250	<a href="#">WB9WKO</a>	*						
<u>WI ARES/RACES Digital Net</u> Tuesday on WINLink 7PM Mon - 7PM Tues	<a href="#">KB9MMC</a>		KB9MMC					
<u>WI ARES/RACES VHF Net on WECOMM Frequencies</u> Last Thursday of the month 7PM	<a href="#">KA9KJE</a>					KA9KJE		

\* Net Control Operator needed. Contact Net Manager for information.

## Section Youth Coordinator Report

From Etienne Robitaille, K9ZN, Section Youth Coordinator:

### JOTA Event in Waukesha

Over the weekend of October 21st through October 22nd, the well-known JOTA event took place. I helped host, with the W/K ARC of Greater Milwaukee (Which I am a club officer in) an event where we brought out Boy Scouts to show Jamboree on the Air and show them amateur radio in general in Waukesha, WI.

The event was held in front of the Retzer Nature Center and Horwitz-DeRemer Planetarium in Waukesha, WI, thanks to Brian (K9WIS) for helping sponsor our visit to employees and the

center in order to present amateur radio. This highly assisted with the endeavor and made it possible to present amateur radio to more kids.

Throughout the day, we had a few Boy Scouts appear and take participation in the JOTA event. On top of this, we brought snacks and HTs to show what amateur radio was capable of. Talking from a first point of view, it was highly refreshing to see brand new kids smiling over just seeing the most technically simple parts of amateur radio. Mainly, it just shows the power of what great outreach can do.

If you're curious about how you can outreach in your local community, here are some tips for presenting amateur radio:

- Explain what amateur radio with very little technical detail, as it may be too complicated to understand.
- Show off the capabilities of the radio equipment!
  - Most youth are a bit too nervous to hop on HF radio, so it is important to bring two HTs to show them a very simpler version of amateur radio.
- Emphasize how you can reach other states/countries with amateur radio. Not only do kids find that interesting, but adults as well.
- Make sure you target adults just as much as kids. Typically, kids are introduced to amateur radio through parents.
- Highlight, especially for kids, the scholarships that are earned through ham radio. Most ham radio scholarships are unchallenged and sometimes untaken.
  - You can also briefly mention what you can learn with ham radio but try to keep this as untechnical as possible as to not scare someone away.

Overall, this event was a success, and this goes to show that direct outreach to youth is a fantastic way to showcase the abilities of amateur radio.

### **Kids Korner Net**

One of Milwaukee's largest youth nets, the Kids Korner Net, has had a multitude of changes over the past month.

- The net has been moved to Tuesday, every week at 6:30PM CDT. This was to allow for a better schedule.
- Net founder Etienne Robitaille, K9ZN, has stepped down after four years of hosting the net. The net is now under the control of Max Falk, KD9NZB.

If you wish to join the net, the specifics for the repeater as to PL tones and frequency is the following: 146.910 MHz, with a PL tone of -0.6 MHz. This is a net, held by the MRC 91 Repeater Club, that encourages youth participation to get on the air. Visit

— 4<sup>th</sup> Annual Youth "Dream Rig" Essay Contest —

The 4<sup>th</sup> Annual Youth "Dream Rig" Essay Contest is a contest by the Intrepid DX group, which has been a contest occurring since 2019. The prompt for this year's Intrepid DX is "What attracted you to ham radio?"

The prizes for this are very nice; 1st place takes a Icom-7300, 2nd place takes an Icom-5100, and 3rd place takes a Icom-52A

Some other notable information:

- The contest is open to only U.S, and Canadian Amateur Radio License Holders, and you must be 19 years of age or younger.
- The submission must be in plain text, a PDF file, or a Microsoft Word attachment. Send the essay to [intrepiddxgroup@gmail.com](mailto:intrepiddxgroup@gmail.com) by November 30th, 2023.
- The essay must be two pages (12 point Times New Roman with single spacing)
- If a contestant wins, they must consent to one photo with their prize to receive the prize. (With a Media Release)

Your participation will contribute to the future of ham radio! Not only is this a great way to show your story in ham radio, but a way to create ideas on how to attract kids to amateur radio by your story and others on how they were introduced to amateur radio. A mission statement directly from Intrepid DX states,

“The Youth Dream Rig Essay Contest is designed to gather the views and ideas of young people involved in amateur radio.”

Every response is valuable and will not only make for a great read but will help inform decisions of future Section Youth Coordinators.

**Contact Me:**

Please email me at [et.k9zn@icloud.com](mailto:et.k9zn@icloud.com) if you have any questions or issues about my Section Youth Coordinator work. Response times can range from an hour to a day.

## Member Contributions

# EXPANDING ENTHUSIASM IN AMATEUR RADIO



### WAUPACA COUNTY ARES/RACES SEPTEMBER 2023

As in any hobby or organization, growing member attendance at events or meetings can be challenging in today's busy world.

This past year, the Waupaca County ARES/RACES has demonstrated how a group's membership can expand by incorporating enthusiasm in the amateur radio hobby.

For a group to double its membership and have monthly meetings with 20 licensed operators in attendance, enthusiasm is the big explanation according to many of the members. "Things are getting done now and talked about" is what members are stating regularly.

Besides monthly meeting attendance expanding, the Waupaca County ARES/RACES new Wednesday Night Tech Net at 7:30 pm and the Sunday Night Net at 8:00 pm is seeing increasing numbers of check ins. Each Sunday Night, there is about 14 to 22 check ins and many times some check ins are from out of the Waupaca County area.

Developing a website, Facebook page, and YouTube channel, as well as providing awareness and assistance at area events has helped increase awareness of amateur radio throughout Waupaca County.

Share the Enthusiasm in Amateur Radio

### Waupaca County ARES/RACES

Members pictured (from Left to Right) above are:

**Back Row:** Bob Martin (KA9EOK); Durand Larsen (KD9WWT); Dean Sommerfeld (KD9VLH); EC- Chuck Fritz (AC9F); Greg Duescher (KD9OAZ); Rick Hutchison (KD9QQR); Dan Bekeris (AC9JA); and Joe Walesewicz (KD9USW).

**Middle Row:** John Hewitt (N9FJK); Carl Young (KD9RMZ); Al Caldiero (KD9YBU); Al Mallek (K9WVM); Steve Leitzke (KD9WYC); Dave Chroninger (WB9GBG).

**Front Row:** George Lampere (AB9CQ); Cody Lind (KD9QXL); William Lund (KD9TNY); Carol Young (KD9WR3); Brian Becker (KD9VVO); and David Wedde (KD9VOF).

Good Luck George (AB9CQ)  
in your new position as  
EC of Waushara County ARES!



Visit Our Website: [www.waupacacountyareswi.org](http://www.waupacacountyareswi.org)

Like Us on Facebook: <https://www.facebook.com/WeWAF>

Subscribe to our YouTube Channel:

<https://www.youtube.com/@waupacacountyaresaceswi>





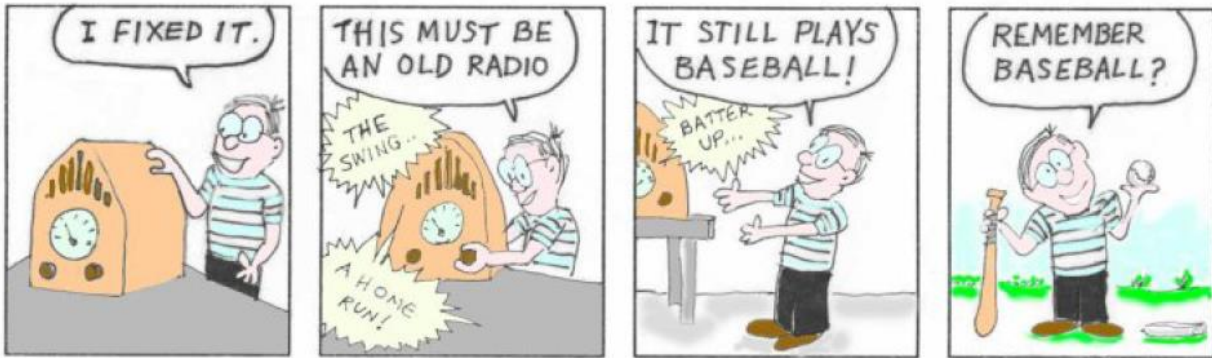
ELMER

by Rich Regent, K9GDF



ELMER

by Rich Regent, K9GDF



## In Memoriam

We have been made aware of the following members who have become silent keys since the last publication.

- Theodore "Ted" Stiller, WA9RDI, of Milwaukee – [view obituary](#)

On behalf of the Wisconsin Section, our condolences go out to the family and friends of our fellow hams who have passed. May Ted rest in peace.

If you become aware of a silent key, from our section, please contact the [Section Manager](#) or Assistant Section Manager, [Tom Czaja, KG9EE](#) with the details.

## Upcoming Fests and Conventions

### November 4, 2023 – ARES Conference / Wisconsin Section Convention

Location: Wisconsin Rapids, WI  
Sponsor: ARRL Wisconsin Section - ARES  
Website: <https://wi-arrl.org/events/>

### November 4, 2023 – Friendly Fest

Location: Milwaukee, WI



Sponsor: Milwaukee Repeater Club  
Website: <http://mrc91.org>

**November 5, 2023 – FCARC Swapfest**

Location: Neenah, WI  
Sponsor: Fox Cities Amateur Radio Club  
Website: <http://www.fcarc.club/hamfest.php>

**November 18-19, 2023 – Central Division Convention**

Location: Fort Wayne, IN  
Sponsor: Allen County Amateur Radio Technical Society  
Website: <http://www.fortwaynehamfest.com>

\*\*\* See these items and additional Section information on the [ARRL WI Section website](#). \*\*\*

-----  
**ARRL Wisconsin Section**

**Section Manager: Jason Spetz, KC9FXE**

**[kc9fxe@arrl.org](mailto:kc9fxe@arrl.org)**  
-----

**\*\*Attachments follow\*\***

**WISCONSIN SECTION MONTHLY NET ACTIVITY SEPTEMBER 2023**

<b>NET</b>	<b>QNI</b> CHECK -INS	<b>QTC</b> TRAFFIC	<b>QTR</b> TIME	<b>SSNS</b> SESSIONS	<b>NM</b> NET MANAGER
<b>BWN</b>	<b>1215</b>	<b>1680</b>	<b>3049</b>	<b>30</b>	<b>K9LUK</b>
<b>BEN</b>	<b>268</b>	<b>300</b>	<b>456</b>	<b>30</b>	<b>NX9K</b>
<b>WSBN</b>	<b>453</b>	<b>180</b>	<b>758</b>	<b>30</b>	<b>AG9G</b>
<b>WSSN</b>	<b>137</b>	<b>70</b>	<b>380</b>	<b>30</b>	<b>KB9ROB</b>
<b>WIN/E</b>	<b>130</b>	<b>220</b>	<b>275</b>	<b>30</b>	<b>WB9ICH</b>
<b>WIN/L</b>	<b>170</b>	<b>56</b>	<b>267</b>	<b>30</b>	<b>W9RTP</b>
<b>WI ARES/RACES HF</b>	<b>52</b>	<b>8</b>	<b>97</b>	<b>4</b>	<b>WB9WKO</b>
<b>WI ARES/RACES VHF</b>	<b>9</b>	<b>0</b>	<b>30</b>	<b>1</b>	<b>KA9KJE</b>
<b>WI ARES/RACES DIGITAL</b>	<b>224</b>	<b>1757</b>	<b>5760</b>	<b>4</b>	<b>KB9MMC</b>
<b>totals</b>	<b>2658</b>	<b>4271</b>	<b>11072</b>	<b>189</b>	

**WIPSHR SUMMARY SEP 2023**

POSSIBLE POINTS >	40 nets	40 tfc	30 appt	5 /hr. sked events	5 /hr. emrg events	10ea bbs/web	
	1	2	3	4	5	6	T
N9VC	40	40	30	295	0	20	425
AG9G	40	40	30	25	0	0	135
KC9FXE	40	40	20	25	0	10	135
WB9WKO	40	40	30	25	0	0	135
KB9IME	40	36	20	25	0	0	121
K9LGU	40	40	30	10	0	0	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
AC9OT	11	8	10	0	0	0	29

**WISCONSIN SECTION**

**STATION ACTIVITY SUMMARY SEP 2023**

STATION	ORIG	RCVD	SENT	DLVD	TOTAL
NX9K	581	134	800	0	1515 - BPL
WB9WKO	0	541	347	3	891 - BPL
AG9G	0	328	212	4	544 - BPL
N9CK	0	258	250	0	508 - BPL
N9VC	0	233	210	1	444
KB9GO	0	226	85	0	311
KC9UC	0	61	85	1	147
K9LGU	0	56	72	0	128
WJ9L	0	47	44	6	97
KB9ROB	0	51	18	13	82
KC9FXE	1	14	47	2	64
KB9IME	0	16	6	16	38
KA9BAE	0	14	15	0	29
W9RTP	0	23	4	2	29
WB9ICH	0	23	2	0	25
W9RNA	0	13	1	5	19
KA9KJE	1	10	1	0	12
AC9OT	0	3	5	0	8