

St Clair Amateur Newsletter

June 2023

PO Box 94, Belleville, IL 62222

www.scarc.net

Club Repeaters: 147.120+ / 224.120- / 444.625+ (pl 127.3) / 442.275+ (pl 127.3)

Club Officers

President – Randy Bastian
KC9MZ (618) 235-1444
kc9mz@arrl.net

Vice Pres – Michael Petz
KA9HNT (618) 688-2050
ka9hnt@gmail.com

Secretary – Kris Crockett
KD9VRT
Kris@collinsintegrated.com

Treasurer - Bob Thurgood
WA9TUG (618) 239-9847
wa9tug@arrl.net

Sgt at Arms - Dan Campos
KD9ADB
daniel.campos@charter.net

Activity Mgr- Jim Morgan
KD9BLA
highonharmony@gmail.com

Publicity Activist – Dean, K9JDW
Jameswrght362@gmail.com

VE Test Coordinator

Randy Bastian, KC9MZ

Repeater Committee

Randy Bastian, KC9MZ
Michael Petz, KA9HNT
Dale Wentz, KB9JJA, Project Manager
Garry Valentine, N8GIL - emeritus,
John Sundstrom, WA0LIS - emeritus

Emergency Comm Committee

Gene Kramer, WA9TZL

ARES/RACES Directed Net is normally conducted by Gene Kramer, WA9TZL (Tuesdays following the Club “on-the-air” meeting.)

Field Day 2023



Julio AA2KF welcomes you to the ARRL SCARC Field Day!

AA2KF photo



Some of the antenna crew Dean K9JDW, Ken K9CKT, Dwayne KI4MEW and Michael KA9HNT

AA2KF photo

Operating Events and HAMFESTS:

July 4th Independence Day – Be sure to put your flag out!

July 15th SCARC Repeater site visit and lunch see Jim KD9BLA or Larry K9LWW

July 16th Zerobeaters Hamfest Washington, MO see: [hamfest.odg \(zerobeaters.org\)](http://hamfest.odg(zerobeaters.org))

August 5th West Central Illinois Hamfest Carlinville, IL see: [West Central Illinois Hamfest \(wcilhamfest.com\)](http://West Central Illinois Hamfest (wcilhamfest.com))

August 13th St. Charles ARC Hamfest O'Fallon, MO Elks Club see: <http://wb0shi.org>

September 16th-17th Midwest Superfest (Peoria Hamfest)

see: Midwest Superfest | W9UVI: Peoria-Area Amateur Radio Club

October 28th Halloween Hamfest Kirkwood, MO community Center

see: Welcome to the Halloween Hamfest Home Page

ARES HF Net the Illinois Section ARES HF Net meets on the first and third Sunday each month. The frequency is 3905 KHz +/- LSB.

K1USN Radio Club Slow Speed CW contest (20 WPM max) Mondays 1800-1900 CST

<http://www.k1usn.com/sst.html>

CWops Test (CWT) Every Wednesday at 1300-1400Z, 1900-2000Z, and Thursday 0300-0400Z 28 to 45 kHz from the band edges [CWops Tests \(CWT\) – CWops](http://CWops Tests (CWT) – CWops)

RRI Training Broadcast Schedule Wednesday 2000 CST (0200Z Thursday) 7060 kHz, and 2130 CST (0330Z Thursday) 3563 KHz, Thursday 1900 CST (0001Z Friday) 14060 KHz

SCAN Needs Your Input, Articles

It would be great to hear from others amongst us about what operating activities you're involved with or what projects you've been working on!

Looking for some Radios?

Check the club website <https://www.scarc.net/> under Classifieds to see what some of the club members have for sale.

VE Testing July 22nd at the Moose Lodge

The next session will be July 22nd.

If you would like to upgrade, or, if you know of someone who would like to test for their license, please have them email me, Randy, KC9MZ at kc9mz@arrl.net.

Meeting Date, Time and Location: Next month's meeting will be on June 29th. It will be at the Swansea Moose Lodge. The meeting will be in the Game Room, the last door past the dining room.

New Members: New applications should be submitted to the Sgt. at Arms. Applications will be vetted by the Sgt. at Arms and will be brought forward for a vote at the next monthly meeting after being submitted. We look forward to meeting/greeting any new member because to grow our club, we must find people that love to talk (should not be too hard) and that would love to be on the radio. So putting the two together can make a dedicated enthusiast for HAM Radio. We welcome all new and prospective members and thank them for their interest in Ham Radio.

Club Breakfast June 10th

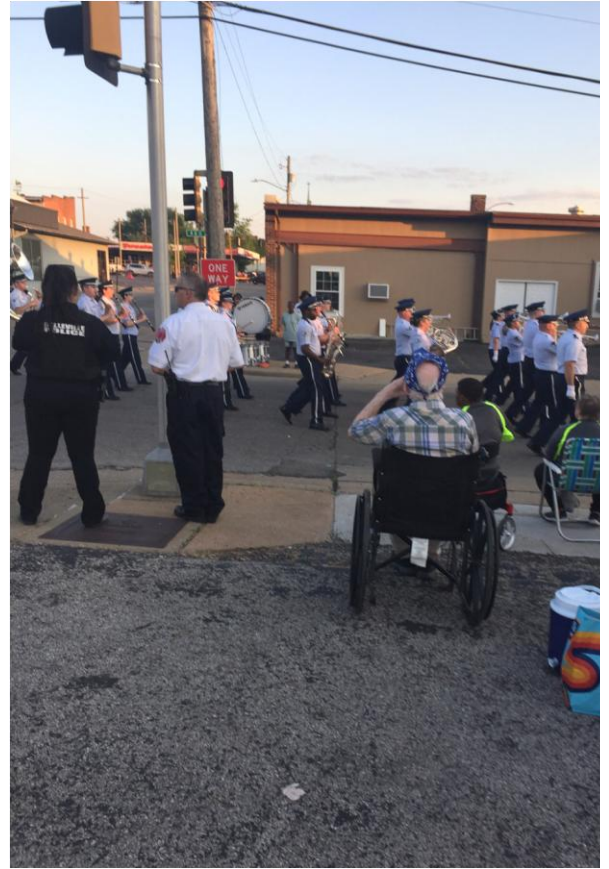


A number of us enjoyed breakfast together at the Club's June 10th breakfast at Lenny's Restaurant in Granite City. Photos provided by Larry K9LWW.

The next breakfast date will be July 8th. The location will be decided at the June meeting.

KC9MZ

Shriners Parade



The club provided communication support to the Shriners Parade. Here's the USAF Band of Mid America.

K9LWW photo

Special Olympics



Jim KD9BLA participated in the Special Olympics

K9LWW photo

Field Day Photos by Julio AA2KF



Dan KD9ADB and David Minor discuss Dean's K9JDW Fan Dipole

AA2KF photo



Garry N8GIL and Larry K9LWW

AA2KF photo



Steve K9SHY uses his POTA station on FT8

AA2KF photo



Dale KB9JJA, Kelly, and Konna K9DOG

AA2KF photo

Bike MS

Lewis and Clark Radio Club (LCRC) has volunteered to assist with communications for the Bike MS event in September, 2023

Bike MS is the Muscular Sclerosis 150 mile bike event occurring on September 9-10, 2023

As in the past, the event will be centered around Lewis and Clark community College in Godfrey, IL. LCRC will be using our 145.230 repeater and simplex for the event. We will need 24-36 volunteers for the event.

Radio volunteers for net control and rest stops, communicators to accompany the sag and break down vans, as well as medical and support teams.

More details are pending a meeting with The Bike MS organizers later this month. Volunteers from any club are welcome to come out and participate.

There is an official sign up process being developed as well as a schedule and position roster.

Anyone interested in participating can contact me at the following emails, and we will add you to the email list for updates.

Jim Pearson

pearson1313@yahoo.com

or

vp@k9ham.org

618-407-9533



Field Day is over! Taking down the Hex Beam

KC9MZ photo

Here are some shorts

Field Day was outstanding! We had a great turnout – 31 people, 21 club members, 10 guests and 3 K9s – Konna, Leia and Luthor! Fairview Heights Alderman Mr. Bill Poletti came out to see how we were doing. There was a transmitter on for almost the entire 24 hour FD period. We ran class 4A and at times there were operators waiting to get on the air. Thank you to everybody who came out, especially Dean K9JDW who was our FD leader. Thank you to those who brought food above what the Club provided. We'll have a complete report in next month's SCAN.

Our next test session will be July 22nd 9:30 AM, Swansea Moose Lodge. Thank you to our VEs Larry K9LWW, Gary N8GIL, Julio AA2KF, Steve K9SHY, Jim KD9BLA and Randy KC9MZ.

Don't forget the "Good Morning Net" M-F, 7-8 am by Larry, K9LWW, and Julio, AA2KF. Also the 224.12 MHz Net is on Thursdays, 7 pm by Steve, W9ZS and Tim KD9TRP has a 444.625 MHz at 7 pm on Wednesdays. Thank you guys for running these fine nets!

Please send anything you might have for SCAN to kc9mz@arrl.net.

Thank you to Julio AA2KF for all the great photos!

I hope you can attend the next meeting on June 29th at 8pm CST.

Please pray for peace in Ukraine!

73 es gud DX,

Randy, KC9MZ

Please patronize our supporters!



Bike MS is the National Multiple Sclerosis Society's biggest fund raising event. The 2023 event will be the Gateway Chapter's 39th year, and it has grown to raise over \$1,000,000 annually to fund research that will hopefully lead to a cure for this devastating disease.

This year's ride will be held on Saturday and Sunday September 9-10 and is based at Lewis and Clark Community College in Godfrey. Routes in Madison, Jersey and Macoupin Counties range from 25 to 100 miles each day and are shown on the attached map. Over 1,000 cyclists are expected to participate.

For many years, amateur radio provided communications support for the ride. The event was cancelled in 2020 when COVID hit and key local staff members were laid off. The final decision to hold an event in 2021 was not made until late spring and instead of having a local logistics manager the staff person in Chicago was tasked to coordinate logistics for the event. She had used a communications system based on cellular technology for her events and decided to use it here also. In 2022 there were several staff changes and the decision was made to use that system again. It worked well but was very expensive and staff would like to return to using amateur radio for communications.

What we would like from the club is two coordinators, one for volunteer matters and another to handle the technical aspects. The volunteer coordinator would recruit the volunteers and work with the MS Staff Volunteer Manager to make sure all documentation was completed. The technical coordinator would make sure all needed equipment was set up, tested and ready for the event. Both coordinators would work together to review and update instructions and provide training if needed before the event.

This year, we anticipate twelve mobile communicators will be needed:

- eight SAG vehicles (crew cab pickup trucks)
- one shuttle team (15 passenger and cargo vans running together)
- one supply teams
- two shadow communicators

Vehicles and drivers will be provided.

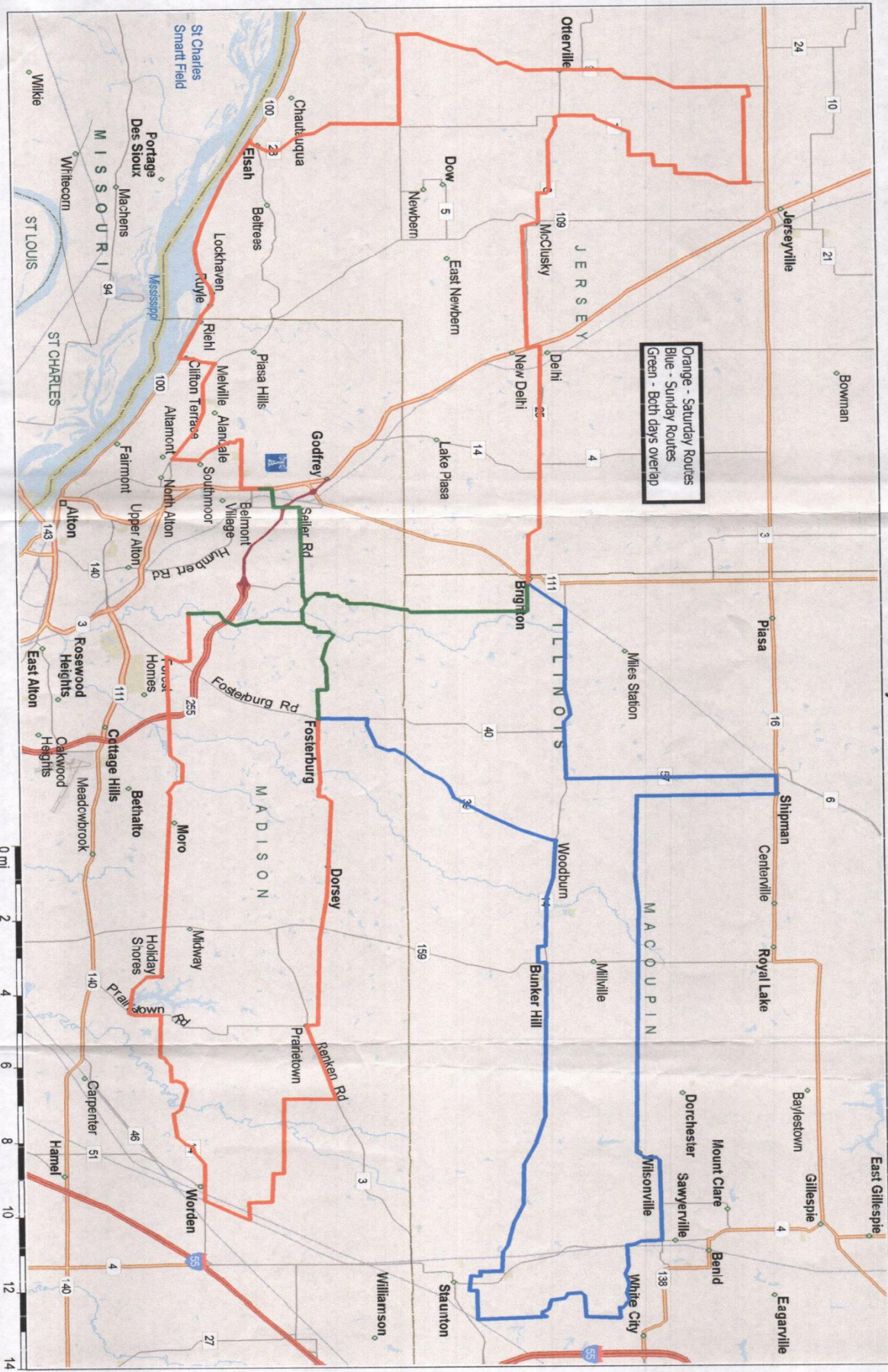
There will be eight rest stops on Saturday and six on Sunday. One communicator would be stationed at the medical tent on the campus and three experienced net control operators would be needed. I would be in net control, along with staff and the SAG coordinator.

Net Control will be located in the Ringhausen Music Building on campus and will be in operation from 5:30 am to approximately 6:00 pm each day.

The primary contact and liaison with MS staff would be the volunteer Route Support Team Coordinator:

Al Guise
KD0BFG
314-496-7601
alguise01@yahoo.com

MS23 both days for comm



Orange - Saturday Routes
 Blue - Sunday Routes
 Green - Both days overlap



Copyright © and (P) 1986-2012 Microsoft Corporation and/or its suppliers. All rights reserved. <http://www.microsoft.com/streets>
 Certain map data and location data © 2012 NAVTEQ. All rights reserved. The data for areas of Canada includes information taken with permission from Canadian authorities, including © Her Majesty the Queen in Right of Canada. © Queens Printer for Ontario. NAVTEQ and NAVTEQ ON BOARD are trademarks of NAVTEQ. © 2012 The Atlas North America, Inc. All rights reserved. The Atlas and The Atlas North America are trademarks of The Atlas, Inc. © 2012 by Applied Geographic Solutions. All rights reserved. Portions © Copyright 2012 by Hodar Publications Corp. All rights reserved.