

The Oscillator

Published BI-Monthly by the Tri-Town Radio Amateur Club, Inc. PO Box 1296, Homewood, IL 60430
Volume 66 Number 3 May 2019 Club Call W9VT

Up Coming Meetings

Please note new meeting night! Tri-Town RAC now meets on the fourth Friday of the month.

May Business Meeting

Program: Portable Operating

Friday, May 24, 2019, 7:30 PM at the Hazel Crest Village Hall. Evening will include business meeting, program by Ed Stroh, K9EGS, raffle and refreshments will be available. Bring a friend!

June Business Meeting

Program: Mobile Radio Installations

Friday, June 28, 2019, 7:30 PM at the Hazel Crest Village Hall. The business meeting will be followed by a program consisting of a car show of sorts showing off your mobile Ham Radio installations. Be sure to bring your mobile. Raffle and refreshments will be available. Bring a friend!

From the Presidents Shack

Brian WD9HSY

Well after all these years of having the meetings on the 3rd Friday of the month, Life has changed for the events and the planning for these things! Dayton no longer conflicts with a Club Meeting. Field Day is BEFORE not AFTER the June meeting, so it will sneak up on us fast! And so on! This may take some time to get use to!

Speaking of Field Day, The Village still refers to the Bunker as the ESDA / CD / Emergency Com Center and a host of many titles, so it looks like "F" Class will work for us. FD19 is scheduled for June 22 and 23rd – Planning has started, so jump in.... We need Ops, Cooks, Gophers, Welcome People, and Minions. So what do you want to do?

Saturday June 8th will be a Bunker Day. In addition to everything, this will also make a good FD prep, cleanup, antenna check, radio check, site check OK just, EVERYTHING CHECK! – Come Play!

General meeting 4 th Friday of the Month 7:30 PM
Facebook: <https://www.facebook.com/tritownrac>
Check out the Club Website: WWW.W9VT.ORG

Officers, Board Members, & Committee Heads for 2019

Brian J. Bedoe, WD9HSY	Club President Oscillator Editor, Repeater Trustee	815.370.1383	Bbedoe@aol.com
Matt Schumann, N9OTL	VP, Chair. of Board	708.423.7066	mattschumann@yahoo.com
Trish Jaggard, N9WDG	Treasurer	708.957.1973	the_jaggards@sbcglobal.net
Jim Everand, WD9GXU	Secretary	708.748.6798	jimgxu15@outlook.com
Mac Kirkpatrick, WA9CYL	Board Member	708.341.8900	wa9cyl@comcast.net
Sharon Gunderson KA9IIT	Board Member	708.957.7944	d.gunderson@sbcglobal.net
John Krueger, N9DWE	Board Member	708.534.2686	johnk17856@aol.com
Bruce Haffner, WD9GHK	W9VT Trustee, Dir	708.614.6134	WD9GHK@comcast.net
Tom Gunderson, W9SRV	Webmaster, W9VT	815.466.0245	webmaster@w9vt.org

Members of the Tri-Town Radio Club Inc. publish the Oscillator 6 times a year. Opinions expressed are not necessarily those of the Officers or members of the Tri-Town RAC, but of the contributors. All articles may be reprinted as long as full credit is given. Other publications are asked to reciprocate their newsletter. Some Articles printed here are from AMSAT, ARRL Letter, TAPR, World Radio, QRZ.COM, Eham, and Other Amateur Radio Publications.

Club Meetings & Nets

Club meetings are the 4th Friday of each month at the Village of Hazel Crest Village Hall, 170th and Holmes. All are welcome and refreshments will serve. Don't forget to bring a Friend.

Club Hangouts:

The Club's Repeater 146.805 WD9HSY/R & 146.49 Simplex 442.375 Homewood, 441.300 Grant Park WA9WLN/R, "Waldofar" 443.325 Frankfort WD9HSY/R & 147.165 Kankakee Co. WD9HSY/R All UHF's use a 114.8 PL & All VHF's use a 107.2 PL

Club Nets

2 Mtr FM 49'ers Net Wednesday, 8:00 PM Local, The Club's Repeater 146.805 -600kc 107.2 PL
2 Mtr FM Preparedness Net Sundays, 8:00 PM local, The Club's Repeater 146.805 -600kc 107.2
40 Mtr Tri-Town Alumni Net Weekdays, 2200 UTC 7.285 SSB LSB
80 Mtr SSB Net Saturdays, 9am local 3.860 SSB LSB

Tri-Town Meeting Day has Changed for 2019

Beginning with the January 2019 meeting, our meeting night will change from the 3rd Friday to the 4th Friday of the month.

General meeting 4 th Friday of the Month 7:30 PM
Facebook: <https://www.facebook.com/tritownrac>
Check out the Club Website: WWW.W9VT.ORG



Tri-Town Fox Hunt #2
Saturday, July 13, 2019
9 am to 11 am

Sign in starts at 8:30 am
Meet at Brian's Place, Monee, IL

Calling all Hunters- there was so much fun with the first one that Tri-Town Radio Amateur Club is having another Fox Hunt. And we will have new Foxes- whoever was in First Place from the First Fox Hunt are now the foxes. Who will they be- well you need to read the article on the First Fox Hunt.

The hunt will start out from Brian's Place in Monee, IL and the hunt will stay in the Will County area. Sign in at Brian's with Trish, N9WDG- she will be in the red Chevy S-10 pick-up truck in the parking lot.

The fox can be anywhere that is a public place- parks, numbered streets, shopping center parking lots and Forest Preserves. Fox cannot hide on interstates, private property, school properties. The fox will be crafty- can increase/decrease power, deceive the hunter- but cannot move unless told to do so by Authorities (then you start all over again).

The hunters will start out at Brian's Place with trip odometer set to 0 and the winner will be the one with the shortest mileage. Listening frequency is 146.205 and the fox will transmit on 146.205. Max time for the fox hunt is 2 hours and hunters will meet back at Brian's. If you are not familiar with the area bring along a map.

SAFETY – SAFETY – SAFETY – SAFETY - SAFETY

Remember- obey all traffic laws!

Always pull off the road as far as possible if taking a measurement on a highway- look for a vacant lot or spot that is low in traffic volume.

Come on out and have some fun- and... **CAN YOU OUTFOX THE FOX?**

Tri-Town's Tentative 2019 Event Calendar

May 24, 2019, 7:30 PM, Meeting at Hazel Crest Village Hall. (Hamvention is May 17-19)

June 8, 2019, 9 AM, Clean up day the Club Station. Work must be done so the village can make repairs to the floor.

June 15, Driving the Dixie

June 22 and 23, Field Day at Bunker.

June 28, 2019, 7:30 PM, Meeting at Hazel Crest Village Hall.

July 13, 2019, 9 AM. Tri-Towns Second Fox Hunt. Details to follow.

July 14, 2019, KARS Hamfest, Will County Fairgrounds, Peotone, IL.

July 26, 2016, 7:30 PM, Meeting at Hazel Crest Village Hall.

August 4, 2019, Hamfester's Hamfest, Will County Fairgrounds, Peotone, IL.

August 23, 2016, 7:30 PM, Meeting at Hazel Crest Village Hall.

September 28, 2019, Picnic at Monee Reservoir in lieu of monthly meeting. (Tentative date)

October 25, 2019, 7:30 PM, Meeting at Hazel Crest Village Hall.

November 22, 2019, 7:30 PM, Meeting at the Bunker.

December 13, 2019, Christmas Party. Details to follow.

Board of Directors Meetings - Second Monday of the Month, 7:30 PM at the Club Station. Members always welcome.

Dayton Hamvention, 146.49 Simplex and a 107.2 PL Tone

Brian, WD9HSY

As we all know, the 3-day Dayton Hamvention is the biggest "RF Jungle" in the world. As in past years, 146.49 will be the freq of choice for all of us Tri-Town'ers at Dayton. A number of us on 146.49 also had our radios in Full PL encode / decode (TX/RX) using 107.2 (the same PL as the Repeater) This ALMOST eliminates all the noise, junk, garbage, and nonsense on 146.49. It also just about removed all non-club activity so that when the squelch opens it was usually a Tri-Town'er on the air! If you want to hear all 146.49 activity just turn on your TX PL on, so we will hear you while we are in PL mode. Go PL TX and PL RX to hear nothing but peace and quiet and us! Not sure how to set up your radio? Check your manual for setting your PL. If you have lots of memory positions set up 2 memories:

- 1) On 146.49 with TX only on 107.2 PL so you hear all traffic on 146.49**
- 2) On 146.49 with TX and RX set to 107.2! so you hear only 146.49 w/107.2 PL**

That way you can play both ways and if the noise gets too bad you can flip over to full PL! Have I have confused you yet? Give me a call and I'll talk you though it!

Note from Brian, I'm asked to reprint this article every year because it makes a lot of sense at Dayton. Remember, set one channel for just PL on TX, no PL on RX (so you hear everything on 49) and one with PL on both TX & RX! (That way you only stations with 107.2 PL on 146.49!)

Field Day 2019 – Radio Operators, Get Ready...Get Set...

Field Day – the largest on the air operating event of the year – is the last weekend of June (22 & 23)! It's never too early to start planning. Tens of thousands of operators all over the country will be embracing CW, Phone, Digital, PSK31, FT8, Satellite and other modes, making the bands come alive with excitement. Let's throw our signal out there as well!

The GOTA station can only be operated by hams newly licensed since last year's Field Day, generally inactive hams, and non-licensed individuals who want a taste of the hobby. Generally inactive hams are those who have not really been on the air for a couple of years. If you've been fairly inactive for a while, come on out and make a few contacts for the club!

There are bonus point's activities as well.....

Emergency Power Bonus... Got generator? We don't need to use it, just test it to see if it will power a radio.

Media Publicity Bonus... We don't need to actually get the publicity, just make an attempt to get it.

Public Information Table... Yep, we set up a table with information on the hobby, the ARRL, our club, etc.

Satellite QSO... Just one satellite QSO gets us 100 points!

Alternate Power Bonus... Bruce, WD9GHK has afforded us the 100 points by bringing his hand-crank generator to the bunker. 5 QSO's get's us the points.

Visit by an Govt. Official... We need to invite an official elected big shot, and receive a visit.

Visit by an Em. Agency... Red Cross, Salvation Army, local Law Enforcement... Or the mayor??

Youth Participation... This is pretty cool too. Any ham or non-ham, 18 years old or younger, who makes at least one contact, gets us 20 points. 5 youth doing this gets us the maximum of 100 points. Do you know of anyone who might want to make a contact for the club? This is a great way to introduce someone to the hobby, or, give our younger licensed members a shot at the excitement.

Finally, the biggest points activity is QSO's.

So come on out and make some Q's! Let me know if you're planning on operating. We'll have a total of 6 stations set up and able to be on the air at the same time. There's plenty of operating opportunities. Also, we'll need a Refreshments Chairman, a Station Operations Manager, and a Computer Troubleshooter/Coordinator. An event like this requires bodies, so please step up and help in any way you can. Send me an email, catch me on the repeater, or call me on the landline, I'd love to hear from you. It's time to.....**GO !!**

Will you step up to the Challenge? We need Captains! See a Board Member for details

BUNKER DAY Saturday June 8th- 9 AM IT NEEDS A GOOD CLEAN- SERIOUSLY -

The bunker can use a good Spring clean - I have been in contact with Public Works to get the floor fixed in the Satellite room. So the equipment and other things we have in there need to be moved out. If you are available come on out- I will be opening up the Bunker around 9 AM

See me at the meeting for more information- or just email me at the_jaggards@sbcglobal.net

Drivin the Dixie is June 15, 2019 (The whole thing is Backwards this YEAR!!)

Trish N9WDG

I thank you for volunteering for this event- especially with the change of route- Starting in Momence and ending in Blue Island-As of today this is how it is looking:

Momence Tom W9SRV- will be net control for Waldofar-Tri-Town 805 repeaters.

Starting point is the Farm Museum

Grant Park- Gary W9GUN- at Community Park - homemade cinnamon rolls, veggy races, goodies

Beecher-John N9DWE- Beecher Depot- Milt Davis' family will have a raffle and displays of things

Crete- Jim KB9VR- Parking lot on Northeast corner of Exchange and Main St-

Steger- Ken KO and Sandy GMB- old Kmart parking lot- hot dogs

Chicago Heights- no stop yet and need a volunteer

Flossmoor- Tiny W9ZRO and Sherry KD9GPG- Flossmoor Service Station -car show and giveaways

Homewood- Martin WD9JGG- Science Center

Hazel Crest- Sharon KA9IIT- at Community Center (Station 1) 170th and Dixie

Markham- Pete KE9YX- Markham Roller Rink- Food, Music, Rink open to skate

Posen- Trish N9WDG, Rob and Laura- American Legion/Village Hall

Blue Island- Jerry K9PMV- Ball Field- Music and Old Fashion Ball Game

I do not have route maps as of yet- I know they are done except Chicago Heights- I will have them by Memorial Day so I will email them then- at the moment I could use some backup volunteers- Martin and Pete are tentative at this point. If you know anyone who would like to volunteer please email me.

I will also give you times with the map routes- and will make sure the checkpoints are correct

I need someone for Chicago Heights..... Pray for good weather for that day!

Trading Post

Campers Special:

Yaesu FT-817ND.....w/mic....original box

Nicad battery pack(internal)w/charger (NC-72B)

Portable antennasHF/VHF/UHF

Desk stand for FT-817ND

Program Cable

Power Supply (Micranta) 1.75amp

Antenna Tuner (MFJ 941B)

Looking for \$550....pics available...will send via emailsend request to:

Jim n8eat@aol.com 708-361-2657

General meeting 4 th Friday of the Month 7:30 PM

Facebook: <https://www.facebook.com/tritownrac>

Check out the Club Website: WWW.W9VT.ORG

ARRL Invites Applications for Volunteer Monitor Positions

ARRL is now accepting **applications** from individuals interested in becoming part of the new **Volunteer Monitor program**, a joint undertaking of ARRL and the FCC. The program seeks volunteers who — working under the direction of ARRL — will monitor and survey the Amateur Radio bands both to detect improper activity and to recognize exemplary on-the-air behavior.

Prospective Volunteer Monitors must be ARRL members. They will undergo a training and certification program administered by ARRL, and will be vetted by ARRL through at least one oral interview and a preliminary evaluation by ARRL staff. Such requirements will continue for Volunteer Monitors once they are selected.

Volunteer Monitors will serve 3-year terms at the pleasure of ARRL, and ARRL will reserve the right to terminate the participation of any Volunteer Monitor for any reason.

Volunteer Monitors must be able to utilize state-of-the-art receiving equipment and to access no-cost remote receive sites, if requested. Applicants must possess strong writing and communication skills and an understanding of the importance of thorough documentation. They must have basic word processing and data entry skills and be able to send such information, including recordings, to ARRL electronically. Applicants must have no history of warning letters or other enforcement-related action from the FCC, must hold a Technician or higher license class, and must have been licensed for at least 3 years. Applicants should send a copy their applications to their Section Manager (see page 16 in any recent issue of *QST* for a complete list of Section Managers and their contact information). In February, Riley Hollingsworth, K4ZDH, was named to oversee the development and implementation phases of the Volunteer Monitor program, which will replace the Official Observers (OO) program. Hollingsworth once handled Amateur Radio enforcement for the FCC.

Hams Trace Mystery Signal Disrupting Keyless FOBs in Ohio

A **recent article** in *The New York Times* reported that many garage door openers and keyless vehicle entry fobs in an Ohio town near Cleveland mysteriously stopped working. While the article invoked *The X-Files* and hinted initially that a NASA research center somehow could be involved, the cause was not so much mystifying as arcane.

“Garage door repair people, local ham radio enthusiasts, and other volunteer investigators descended on the neighborhood with various meters,” the May 4 article by Heather Murphy recounted. “Everyone agreed that something powerful was interfering with the radio frequency that many fobs rely on, but no one could identify the source.”

More than a dozen residents reported intermittent issues getting their key fobs and garage door openers to operate, and most lived within a few blocks of each other. At one point, the local power utility started shutting off power to areas where the strongest RF signal was detected, but the signal persisted. Dan Dalessandro, WB8ZQH, a TV repairer, was among several hams who investigated. He initially picked up “little blips” on a signal detector, but finally, on one block and at a particular house, the signal was quite loud.

“The source of the problem was a homebrew, battery-operated device designed by a local resident to alert him if someone was upstairs when he was working in his basement,” the *Times* reported. “It did so by turning off a light.” The individual, who, the article said, has special needs, was not identified for privacy concerns. The inventor, who had no malicious intent, had no inkling that his device was wreaking havoc on the neighborhood until a North Olmstead City Council member and a volunteer knocked on his door. The device operated on 315 MHz, the frequency many keyless-entry devices use under FCC Part 15 rules. The device’s battery was removed, the signal stopped, and all who were involved breathed sighs of relief.

The K7RA Solar Update

We saw zero sunspots from April 21 through May 2, but on May 3 sunspots returned. Average daily sunspot number rose from zero last week to 16.1 this week, and average daily solar flux increased as well, from 67.5 to 73.5.

Both the average middle latitude and planetary A index this week were 6.6, and last week those numbers were 4.7 and 5.9 respectively.

Predicted solar flux is 75 on May 10-11, 73 on May 12-15, 74 and 76 on May 16-17, 72 on May 18-20, 68 on May 21-22, 67 on May 23-26, then 69, 68, 69, 70 and 72 on May 27-31, 75 on June 1, 76 on June 2-13, 72 on June 14-16, 68 on June 17-18, 67 on June 19-22 and 69 on June 23.

For more information concerning radio propagation, see the ARRL Technical Information Service at <http://arrl.org/propagation-of-rf-signals>. For an explanation of numbers used in this bulletin, see <http://arrl.org/the-sun-the-earth-the-ionosphere>.

More good information and tutorials on propagation are at <http://k9la.us/>.

Monthly propagation charts between four USA regions and twelve overseas locations are at <http://arrl.org/propagation>.

May 14 FT4 Mock Contest Canceled, New Version Pending

A second hour-long FT4 “practice contest” set for May 14 UTC has been cancelled, following the success of an initial mock contest held on May 9 UTC (the evening of Wednesday, May 8, in continental US time zones). The event followed **ARRL RTTY Roundup** rules, with everyone working everyone. *WSJT-X* program suite developer Joe Taylor, K1JT, was among those jumping into the fray. He called the exercise “very useful” and has drawn some preliminary conclusions as to how the FT4 protocol functions in a contest setting.

“FT4 works well, but — as implemented *WSJT-X* 2.1.0-rc5 — it has some rough spots and performance issues,” Taylor said in a post to the Yahoo *WSJT* Meteor Scatter and Weak Signal Group. “Many of these have been fixed already during this beta-testing period, and more improvements are still to come.”

The *WSJT-X* Development Group reports that it’s aware of several other anomalies in the -rc5 version of *WSJT-X* 2.1.0. In addition to unexpected program crashes, the program will reset itself to FT8 protocol after the operator accesses the Settings screen. The current build of *WSJT-X* 2.1.0-rc5 does not run correctly under macOS.

Installation packages for Windows and Linux are on the ***WSJT-X* page**. A full release of *WSJT-X* version 2.1 is targeted for release in July 2019.

SHOW OFF YOUR MOBILE RIG FRIDAY JUNE 28th at 7:30 p.m.

Come on out and show off your mobile rig- With the warmer weather coming (and hopefully no more rain) show other members and fellow Hams your mobile set up. We will have it at the Bunker but for those showing, please park where you turn in by the shed. Boast about your set up- share your expertise- humorous stories always welcome.

ARRL Stress Need to Update Tech Privileges in a Digital World

In **reply comments** to the FCC (comments on comments already filed) on its *Petition for Rule Making* (RM-11828), ARRL has stressed that updating HF privileges for the entry-level Technician license “is the sole subject and intent” of the petition. ARRL filed its reply comments on April 29, urging the FCC to disregard comments irrelevant to its petition and maintaining that Technician privileges must be relevant within the context of today’s technological environment.

“[T]he increasingly rapid pace of change in communications technologies, coupled with the national need for self-training in science, technology, engineering, and math” necessitate the rule changes requested, ARRL asserted. “ARRL made its request because of the gap between today’s digital technologies and the privileges accorded the current entry-level Technician license.” ARRL characterized its proposal to update the rules as “balanced and modest.”

“If adopted, there would be no change to the operating privileges for all licenses classes other than those of the Technician class,” ARRL said. ARRL in 2018 asked the FCC to expand HF privileges for Technician licensees to include limited phone privileges on 75, 40, and 15 meters, plus RTTY and digital mode privileges on 80, 40, and 15 meters. The FCC invited comments on the proposal in April.

ARRL pointed out that some comments filed on its petition address subjects related to other open proceedings rather than expanding Technician privileges, citing comments cross-filed in such proceedings as WT Docket 16-239, RM-11708, RM-11759, and RM-11831. “Those filings should be considered in the proceedings that they address, rather than here,” ARRL said.

ARRL said some opposition appears based on fears of increased interference potential due to additional digital operation by Technicians. “It is improbable that all, or even a majority, of Technician licensees suddenly would develop a passion for the same digital technology,” ARRL said. “Our hope and expectation is that many will engage with digital modes on the high-frequency spectrum at issue, but it is unrealistic to suggest that every Technician licensee blessed with new privileges would suddenly appear on the same band.”

The comments note the development of very efficient digital modes such as FT8, which occupies just 90 Hz of spectrum per signal. “The experience with FT8 clearly demonstrates the attraction of the digital modes *and* the spectrum efficiencies that can be achieved,” ARRL said. “This is why opening up limited digital opportunities to new radio amateurs so clearly would serve the broad public interest as well as the specific purposes of Amateur Radio in experimentation and innovation, as enumerated in the governing FCC rules.”

ARRL further said that comments regarding disagreement on the definition of encryption for masking the content of certain digital transmissions also are “out of place in this proceeding” and “should not delay initiation of a proceeding” proposing to update Technician privileges.

“Technology has changed dramatically in the Amateur Radio domain, and the ARRL believes the requested Technician license enhancement would foster the regulatory goals for the Amateur Service and continue to increase amateurs’ historical experimentation and service in a meaningful way,” ARRL concluded.

General meeting 4 th Friday of the Month 7:30 PM

Facebook: <https://www.facebook.com/tritownrac>

Check out the Club Website: WWW.W9VT.ORG

Field Day Site Locator, Promotional Material Available

ARRL Field Day is June 22 – 23. See the May issue of *QST*, page 85, for the Field Day announcement. The **Field Day site locator** is now up and running, and so far more than 430 sites already are in the database. To find a Field Day site near you, enter your town and state in the “Location or Call Sign” box at the upper left. Listings also are available by state or Canadian province. To add a site, visit the **Add Field Day Station** page. **Information** on promoting Field Day is available. Also, **visit** the Field Day social media page for information on promoting your Field Day operation via Facebook, Twitter, Instagram, LinkedIn, and YouTube.

Card Checking for ARRL Awards

Carl Schroeder, K9CS, plans to be at the KARS Hamfest at the Will County Fair Grounds in Peotone, IL on July 14, 2019. Remember to bring your cards, check lists, envelopes and your checkbook.

Owen Garriott, W5LFL, Ham in Space, SK

Former astronaut Owen Garriott, W5LFL, who flew on America's first space station, Sky Lab, died in his home in Huntsville, Ala at age 88. He flew many space missions during his career. He was part of the ninth space shuttle mission, flying aboard Columbia in 1983 and operated a ham radio for the first time from orbit. In 2008, his son Richard Garriott, W5KWQ, a computer game developer, paid the Russians \$30 million for a ride to the International Space Station. Owen and Richard were the first U.S. father and son space travelers.

DRIVIN THE DIXIE- Saturday, June 15th

Kick off this year is in Mokena and will end in Blue Island. - going from the South to the North. Thank you to those who have already volunteered- MUCH APPRECIATED!! I still need a volunteer for Chicago Heights- not sure where yet but will have that information soon. Watch for emails on this event- new things this year for all to enjoy if you are interesting in volunteering please contact Trish, N9WDG via email or see her at the meeting. Also, if you want to participate in driving the route please let Trish know- she can send you the information.

Pics from the FoxHunt

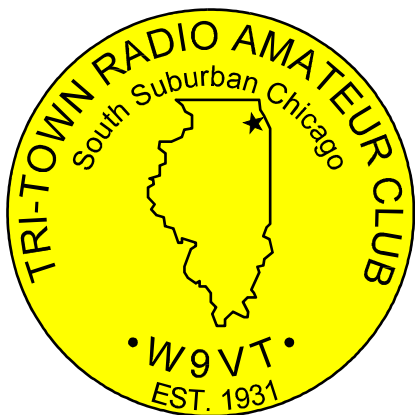




General meeting 4 th Friday of the Month 7:30 PM
Facebook: <https://www.facebook.com/tritownrac>
Check out the Club Website: WWW.W9VT.ORG

Tri-Town Radio Amateur Club Inc.
PO Box 1296
Homewood, IL 60430-0296

May 2019



Tri-Town Radio Amateur Club Membership Application

Name _____ Call _____

Address _____ License Class _____ ARRL Member Y / N

City, State _____ Zip _____ Phone _____

Email Address: _____

_____ Regular Membership	\$	25.00
_____ SWL Membership	\$	25.00
_____ Extra Family Membership	\$	6.00

\$ _____ Total Paid by Club Member

For Example: Regular Member, with Family (25+6) = \$ 31.00

Tri-Town Meeting Day has changed in 2019

Beginning with the January 2019 meeting, our meeting night will change from the 3rd Friday to the 4th Friday of the month.