

The VOX

Lehigh Valley Amateur Radio Club May 2026 Newsletter



2026 Officers

President: Dan Longo – KC3HWD
Vice President: John Bartos – AB3LZ
Treasurer: Paul Ryan – N0KIA
Secretary: Phil Bigg – KB3HMK

2026 Board

Eric Hagan – N3EJH
Scott Redfield – W3SGT
Mike Salvaggio – KC3UCX
Matt Vanderhoff – N3VAN
Rodney Wolfe – N3XG



“Hello” from AC3OT - Mike Tyniec (mtyniec@gmail.com or 646.483.8232)

Matt - N3VAN - has some exciting [POTA Adventures](#) planned, Mike - KC3UCX - has provided us with upcoming [Hamfests](#), Jeff - WA3PNY - and Terry - KC3BEG - are back with the third installment of [Mesh Talk!](#). Let's get ready for [ARRL Field Day 2026](#)

[⇒Click Here for April Meeting Minutes⇐](#)

IMPORTANT - Net control operators are needed for the Monday night net, please contact Rod, N3XG if you're willing to learn and help out the running of the net.

Upcoming Events:

- Monthly Club Meeting - May 5th - 7:30PM - Tri-clover Fire Company
Reminder - pick up your club hats at the meeting!
Presentation - RODNEY N3XG - FIELD EXPEDIENT (JUNGLE) ANTENNAS
- Hands on Night - May 19th - 7PM - Tri-clover Fire Company - Jungle Antenna Build
- ARRL Field Day 2026 - June 27 - 28

LVARC Repeaters

146.34 / 146.94 (PL 71.9)
147.420 (Club Simplex Freq.)
445.025 W3OI D-Star “B” module
147.165 W3OI D-Star “C” module

147.735/147.135 (DCS 315)*
*Automatic Mode Select Analog
*FM or Yaesu System Fusion

LVARC/RACES/ARES Net

Every Monday at 7:30p (ET)
On the 94 repeater.

Many club announcements will be heard on the Monday Night Net!

The VOX

Calendar:

May 2026						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3 Warminster Hamfest	4 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	5 Club Meeting @ 7:30PM Pickup your Club Hats!!	6 Digital Mode Net – 145.550 @ 7:00PM	7 2m FM Simplex – 147.42 @ 8:00PM	8 Kutztown Hamfest	9 Kutztown Hamfest
10	11 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	12 Tesla Tuesday @ 8:00	13 Digital Mode Net – 145.550 @ 7:00PM	14 2m FM Simplex – 147.42 @ 8:00PM	15	16 ** NEW ** Breakfast Before POTA POTA Adventures
17	18 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	19 Hands on Night @ 7PM Jungle Antenna Build	20 Digital Mode Net – 145.550 @ 7:00PM	21 2m FM Simplex – 147.42 @ 8:00PM	22	23
24	24 RACES/ARES Net @ 7:30PM 2m Net - 144.255 USB @ 8:15PM	26 Tesla Tuesday @ 8:00	27 Digital Mode Net – 145.550 @ 7:00PM	28 2m FM Simplex – 147.42 @ 8:00PM	29	30
31 Splitrock Hamfest						

The VOX

Meet Your Club President:

From Call Signs to Connections...



Dan Longo
KC3HWD
President

- 1. Why did you become a Ham and how long have you been licensed?** I became interested in ham radio when I was 14. After pushing CBs as far as we could, amateur radio was the next step. Unfortunately, me and my friends had trouble with CW. I received my license in 2016.
- 2. How long have you been a LVARC member?** 10 years. I found W3OI while looking to test. Then they offered the free first year, so I joined and then stayed as I found the type of guys I was looking for.
- 3. Which parts of the hobby do you enjoy most?** Favorite parts of the hobby are many, but I really enjoy field days. I also enjoyed working with the Boy Scouts and radio.
- 4. What else should we know about you?** I have a neuromuscular disease called Myotonic Muscular Dystrophy. Due to it I can no longer do a lot of hobbies I used to. Amateur radio provides me with a hobby that I can continuously enjoy no matter how debilitated I become.

ARRL Field Day 2026 - June 27th-28th



AMATEUR RADIO
FD★26
A NATIONAL RESOURCE

It's not too early to gear up and get ready for ARRL Field Day! Field Day 2026 takes place June 27 – 28 and will bring together more than 30,000 amateur radio operators for one of the most popular on-the-air events in the US and Canada.

This year's Field Day theme is "Amateur Radio: A National Resource." Combined with the ARRL Year of the Club, it

provides the perfect opportunity for radio clubs to set up stations in public places to demonstrate ham radio's science, skill, and service to our communities and our nation.

LVARC will be having Field Day at the [Brickyard](#) as in years past - please mark your calendars. We will provide more info as the day approaches.

The VOX

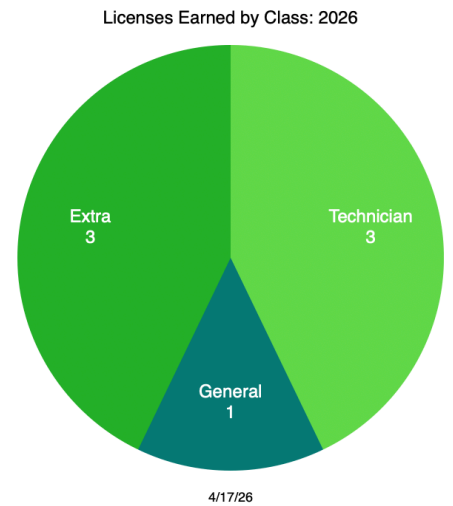
LVARC VE Test Results

Paige Campbell and **Patrick Perrin** accomplished the rare feat of passing all three exams in one sitting—The Trifecta. Kudos to them both!

Exam Stats: 2026

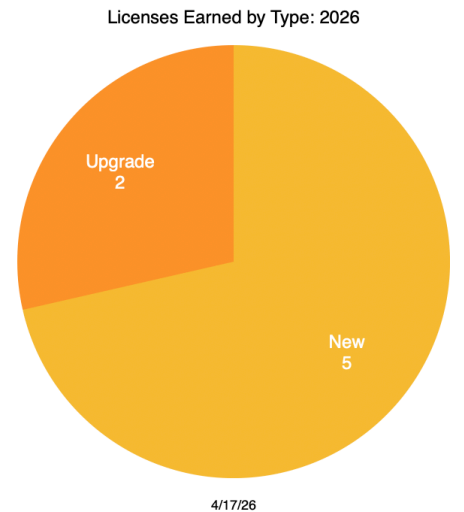
Technician			General		
Total Tests	Total Pass	Rate	Total Tests	Total Pass	Rate
6	5	83%	5	3	60%
Extra			All Elements		
Total Tests	Total Pass	Rate	Total Tests	Total Pass	Rate
3	3	100%	14	11	79%

4/17/26



Licenses Earned: Apr 2026

Candidate	Call Sign	Mem W3OI	License
Campbell, Paige	AC3QR		Extra
Lopez, John	KD3DBH		Technician
ONeill, David	KC3RMQ	✓	General
Orris, Gregory J	KD3CYG	✓	Extra
Perrin, Patrick	AC3QQ		Extra



Congratulations Hams!

The VOX

April 2026 Meeting Minutes:

Combo Local and Remote via Zoom

The Meeting was called to order by Dan Longo @ 7:30 PM

Secret Word is "Mesh Radio" and needs to be emailed to Phil @ philbert17@ptd.net to show attendance for online participants.

Dan covered hybrid zoom meeting procedures, zoom will be an active participant in the meeting

Remotes will raise hand to signify a nay vote otherwise no indication will be considered a yes vote

Online was interactive with full communications for both local and remotes

ATTENDEES

There was a total of 37 members in attendance with 6 remote members (as per the email method) and 31 local attendees.

The following Board Members were present at the meeting:

President – Dan Longo KC3HWD Present

Vice President – John Bartos AB3LZ Present

Treasurer - Paul Ryan N0KIA Present

Secretary - Phil Bigg KB3HMK Present

Board of Governors:

Rod Wolfe N3XG Present

Mike Salvaggio KC3UCX Present

Eric Hagan N3EJH Present

Scotty Scott Redfield Present

Matthew Vanderhoff Present

The VOX

Guests and Attendees of Note:

Joe – KC3OJH

Pete – KC3RJJ

Greg – KD3CYG

1 - Proceedings:

A motion was made to approve the March meeting minutes as published in the April VOX newsletter. Motion to approve was made by Scott (KB3YOT) and 2nd by Scotty (W3SGT)

Motion Passed = Y

Program for tonight:

Jeff (WA3PNY) will be doing

2 - Treasurer's Report (Paul - N0KIA)

Paul presented the monthly financial report for the month of March 2026

Paul filed the club's state and federal required forms for 2025.

Motion to accept the treasurer's report was made by Rick (KC3EXO) and 2nd by Matt (N3VAN)

Motion Passed = Y

3 - ARES & VE Report

VE Report: At the hands-on night for March, the VE team did a mock test session.

The April 17th test session has five people testing.

The VE team is looking at doing a test session at Field Day.

ARES Report: Rod reported that the next event is the St. Luke's Half Marathon on April 26th.

The Women's 5k Run is in October.

The St. Luke's Marathon is in November.

4 - Communications:

Website: The website was reported to have issues with the Events Calendar due to plugin "subscription"

The VOX

payment requirement. Matt (N3VAN) offered an alternative suggestion, such as Google Calendar but will investigate other plugin options and pricing.

5 - Repeater report: by Rod N3XG.

No report

6 - Club Station / Trailer:

No report

7 - Old Business:

Hat order money is due tonight. The hat color will be charcoal gray. The towers will be white and the call sign will be red. Another hat order can be done at a later time.

Net control operators are needed for Monday night net, please contact Rod, N3XG if you're willing to learn and help out the running of the net.

8 - New Business:

Matt reports that the next POTA event will be April 11th at Beltzville State Park at 11 AM.

Field Day is June 27th and 28th this year.

8a - New Members:

Nick – KD3CRA

Dave – KC3RMQ

Mike – KD3CQL

Pete – KC3RJJ

George – WA3MOJ

Chris – KB3BEJ

A motion was made by Mike (KC3UCX) and seconded by Scotty (W3SGT) to accept the new members.

Motion Passed: Y

9 - Sick Call

No report

10 - Good of the Order:

The VOX

Scotty (W3SGT) had cards made up with the general class bands on it. They are free for the taking.

Steve (KS3RO) has equipment he wants to sell. He will offer it to the club members first. What is left he will give to Mike to sell at the hamfests. Contact Steve for a list of what he has for sale if interested.

The club received a donation of equipment. Mike (KC3UCX) took that equipment and was able to sell it at the hamfests. He made some money for the club.

Mike (KC3UCX) has the following info on upcoming hamfests:

York Hamfest – April 25

Warminster ARC Hamfest – May 3

Kutztown Radio Show – May 8 & 9

Splitrock – ARC Hamfest – May 31

Bloomsburg Hamfest – June 13

Raritan Valley Hamfest – June 20

Rick (KC3EXO) stated that he had an issue with a lithium-ion battery pack for one of his ht radios. He said that he place it in the charger, he returned later to find out that it was extremely hot. So just be aware when your charging lithium-ion batteries.

The FCC is going to start banning the importation of foreign made consumer routers. You can still buy the routers in the store, but who knows what's going to happen in the future.

Doug stated that the results of the Pa. QSO is out. A couple club members took first place in certain categories

They are: Rod (N3XG) took first place in Pike County
Eric (N3EJH) took first place in Lehigh County
Matt (N3VAN) took first place for the state
Doug (N3WGH) took third place in Pike County

Motion to adjourn the meeting was made by Ed (KC3OLB) and 2nd by Scott (KB3YOT)

Meeting was adjourned at 8:05 PM

Respectfully Submitted Phillip Bigg KB3HMK, Secretary

The VOX

Welcome to Mesh Talk!

First, I want to say thanks to Jeff for a great presentation on Mesh during the April club meeting! For my part of Mesh Talk this month I thought I would dive a little deeper into MeshCore routing, specifically when the different types of routing is used.

But first, to recap what Jeff covered, there are two different methods of routing in MeshCore: 1) flood routing and 2) source routing. Flood routing is what it sounds like, any message that is sent is "flooded" through the network. In other words, each repeater node that hears a packet will repeat it for other nodes to pick up. There is a max hop count that prevents packets from going on forever. There is also region filtering and duplicate suppression to help reduce network congestion. Source routing on the other hand is where the sending node explicitly lists out the path of repeaters to take to get to the destination. As you can image this takes up much less bandwidth on the network than flood routing as only a fraction of the repeaters will repeat the packets, all others will ignore them.

So when are these two different methods used? First, the simpler scenario: sending messages on Channels. Whenever you send a message to a Channel like the Public channel or any # channel, like #test, flood routing is used. You can probably see why, it is the only way the packets will get to everyone. It would be massively impractical to send a public message to every node individually using source routing.

So, direct messages to Contacts uses source routing then? Well, yes and no. If a specific source route to a Contact is known it will be tried first. If that fails, it will fall back to flood routing. The logic

gets somewhat complicated, but there is an algorithm that learns paths automatically, but those paths can then fail or expire and then it falls back to flood routing until it can discover a valid path.

Practical applications:

1) In the local area there are several # Channels. The ones I know about are: #test, #ham, #pota, #ditdah. The #test Channel is used extensively, but the others not as much. So feel free to start using them!

2) There is a "Reset Path" menu option for each Contact in the companion app. This manual resetting of the path to a Contact can save some time if the network topology is known to have changed making the current path obsolete or sub-optimal. This saves time and bandwidth of the system re-trying multiple times and eventually falling back to flood routing. There is also "Set Path" option if you want to try a specific path you know about to a Contact.

Please feel free to email me any questions or comments at kd3beg@oakastir.com



This is KD3BEG, over to WA3PNY...

The VOX

Welcome to Mesh Talk! (continued)



Thank-you Terry for your discussion about routing information.

The original app for our smartphones, MeshCore, was authored by Liam Cottle. This has been the staple

app for smartphones for everything MeshCore.

Andy Kirby has authored a new app for MeshCore which is called MeshOS. He has a YouTube video describing some new features that MeshOS either has or will offer in the future. You can see the video at:

https://youtu.be/pmU_Pj9SkFs?si=hJa7ON1Ji298

It is only about 13 minutes long - worth a look!

One thing about the app is that it is only available on iPhone using the TestFlight app. Android users have a regular app available. Links to both of these new apps are included with the video information using the “more” links.

Andy discusses several of the enhancements that MeshOS offers. One of the most interesting future developments is the ability to establish BLE (Bluetooth) Clusters which will allow Smartphones to participate in the Mesh without having a radio linked, using a BLE link. There is also a Ethernet link on the menu, but there’s no indication of what that does yet. Andy also talks about the possibility of using “Voice” memos with the new software. These are quite exciting possibilities for the future development. Andy promised future videos on these new capabilities.

I enjoyed the video, and have loaded the MeshOS/TestFlight software on my I-Phone. I have also loaded MeshOS device firmware on one of my LiliGo T-Deck devices. It is very similar to the original MeshCore firmware but offers a new menu system.

See you next month

Jeff - WA3PNY

The VOX

“POTA Adventures” Dates & Locations!

IMPORTANT - For Parks on the Air (POTA) events, it's important for amateur radio club members to take precautions against ticks and other bugs. Members are advised to pretreat their clothing with tick repellents, such as permethrin, before heading out into the field.

Additionally, it's always a good idea to bring along a good bug spray, like DEET, to apply while on site, especially in areas with dense vegetation or tall grass. This will help ensure a more comfortable and safe experience while activating parks for POTA!

POTA Adventures - **Please note that these events are weather dependent**

May 16th 2026 @ 11:00 AM – US-4556 (Appalachian Trail National Scenic Trail) & US-8914 (PA 217 SGL)

**** NEW ** Breakfast Before POTA!** A few of us will be meeting at [The New Country View Diner & Family Restaurant](#) at 9:00 AM on May 16th 2026 before heading to Bake Oven Knob parking lot for POTA. Stop by and have breakfast with us before making some contacts!

POTA Activation Location:

GPS: 40.74472, -75.73898

Google Map: [Bake Oven Knob Parking](#)

This location is a 2Fer! Two parks in one location, US-4556 and US-8914!

We will meet and activate these two parks in the Bake Oven Knob Trailhead Parking (North) one as shown in the Google Maps and GPS Coordinates. We will not be hiking the trail but rather activating from the parking lot so we can include all club members. But it is a great place for those that want to take a short hike on the AT!

Will have HT on 94 Club frequency as well as 2M Simplex.

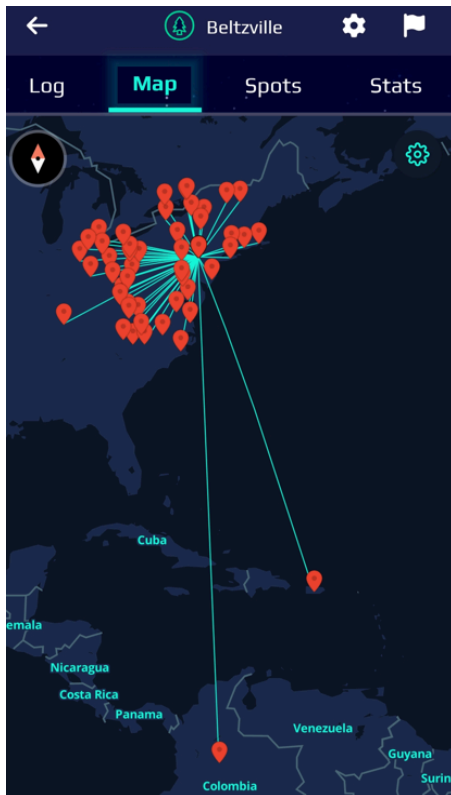
There won't be a POTA Adventure in June - see you at [Field Day!!!](#)

The VOX

“POTA Adventures” - April 11th

Hey POTA Enthusiasts!

On Saturday, April 11th a group of club members (Rich NC3RT, Rob KB3QLF, Scotty W3SGT, Phil KB3HMK, Paul N0KIA, Scott KB3YOT, Eric N3EJH, Ethan KD3CYR, Brent KC3YOE and Matt N3VAN) met at Beltzville State Park to enjoy a Parks on the Air activation!



A few of us initially met at Country View Diner (Thanks for the idea Phil!) to have some pre-POTA breakfast! After breakfast we arrived at Beltzville State Park around 10:15 AM and started setting up for a successful activation. Rich NC3RT had his POTA cart all ready to go and was on his way to the location we were activating at while the rest of us started to pack in our radio gear. The weather was sunny but a little chilly at this time, but it warmed up quickly as the day went on. We setup two antennas; Rich’s POTA Performer with elevated radials and Matt’s 4:1 Rybakov vertical antenna.

We ran into a friendly Park Ranger that we spoke to while Scott used his new antenna launcher to get a line in the trees. Once the antenna was up, we setup the radios (Rich had his FT-891 with LDG tuner and Phil used his FT-991A). We initially hunted two parks to make sure everything was working before we parked on 7.264 and started calling CQ POTA! Rich NC3RT was on 20 meters with his station.

By the end of the activation we had a total of 58 contacts, including one in Puerto Rico and one in Columbia; both of these were on 10 Meters! Operators were Scotty W3SGT, Scott KB3YOT, Rob KB3QLF, Phil KB3HMK, Ethan KD3CYR and Matt N3VAN. Phil and Ethan, being Technicians, alternated using the club call besides the two 10 meter contacts.

It was a fantastic day with great radio friends.



The VOX



Don't miss our next POTA Adventure on May 16th at [Bake Oven Knob](#) parking lot which is a two-park activation! We are working on adding a breakfast meet-up to the May 16th POTA event.

73 Matt N3VAN

W3OI Birth Announcement

Chuck Fisher (KB3RBW), his wife Samantha and their daughter Abigail, welcomed a beautiful baby girl into the world on March 25, 2026. Little Evelyn Grace Fisher entered the world at 9:14am weighing 6lbs, 14oz, and measuring 19 inches long. Mom, Dad, and Big Sister Abby are overjoyed to welcome the little girl into their home.

Little Evelyn and Big Sister Abby both hope to get their tickets someday and join the hobby... however both are still working on their alphabet, something they'll need to know if they want to throw their call signs out onto HF!



Dad looks forward to helping his daughters join the hobby when they are ready, but for now, he is content with communicating with them on the 5Ghz band using their baby monitors!

Welcome to the world future Ham, from W3OI!!!



The VOX

2026 Club Presentations:

Would you like to share your enthusiasm for a specific facet of amateur radio? Is there something you would like the club to explore / present? If you have suggestions for programs for 2026 or would like to share your passion with the club, please contact Dan KC3HWD.

Weekly Nets:

Monday 7:30pm – ARES / ACS Net – 146.94

Monday 8:15pm – 2m SSB – 144.255 USB

2nd and 4th Tuesday 8pm – Tesla Tuesday Chat – 146.94

Wednesday 7:00pm – Digital Mode Net – 145.550 [Contact KB3YOT for Mode]

Thursday 8:00pm – 2m FM Simplex – 147.42

Monthly Net Report

Monday ARES / ACS Net:

3/2 57

3/9 59

3/16 49

3/23 56

3/30 55

Monday ARES . ACS Total: 276

Monday 2m SSB:

3/2 - 5

3/9 - 6

3/16 - 4

3/23 - 6

3/30 - 6

Total 2m SSB: 27

3/10 - 10

3/31 - 9

Total Tesla Tuesday: 19

Wednesday Digital:

3/4 - 4

3/11 - 4

3/18 - 4

3/25 - 7

Total Digital Net: 19

Thursday 2m Simplex:

03/05 - 4

3/12 - 6

3/19 - 5

3/26 - 7

Total Thursday 2m Simplex: 22

Tesla Tuesday:

Net Manager wishes to thank all of the help while I was on vacation. We could not have quality nets without net control stations and the participation of our membership.

The VOX

Shop & Swap:

Phillip W. Bigg - KB3HMK - has a Vevor Car Awning - 6.6 ft. x 8.2 ft. Never used. Opened it once to try it out. Was on his vehicle. Asking \$80 for it. Hardware included.



610-390-7565 philbert17@ptd.net

Bob Bury - W3ZG

Two Butternut Verticals (HF9V and HV6V) available for free - will need to be refurbished.
One MFJ 50 ft. Push up mast for \$50.00.

rhbury2947@gmail.com

The Mark Miller Education Fund

This fund was created by the generosity of Chris (N3RPV) and Jeff (N3MFT) Kelly with a \$500 donation. Rod (N3XG) stated that the purpose is to go for licensing fees or upgrade fees, training materials and reimbursement fees for people looking to get their license. A motion was made by Chuck (W3CDY) for the club to donate \$100 to the Mark Miller Education. The motion was seconded by Mark (W3BQD). The motion passed. If any member would like to donate to the fund, please write a check to the club with a note at the bottom stating what the money is for and then send it to Paul (NOKIA).

The VOX

Trivia/Tech Net

Some of us passed these tests years ago and some are still studying. Give it a try and see how much you remember! [Answers at the end of the VOX.](#)

Technician:

What is the purpose of a fuse in an electrical circuit?

- A. To prevent power supply ripple from damaging a component
- B. To remove power in case of overload
- C. To limit current to prevent shocks
- D. All these choices are correct

General:

What does "time averaging" mean when evaluating RF radiation exposure?

- A. The average amount of power developed by the transmitter over a specific 24-hour period
- B. The average time it takes RF radiation to have any long-term effect on the body
- C. The total time of the exposure
- D. The total RF exposure averaged over a certain period

Amateur Extra:

When evaluating a site with multiple transmitters operating at the same time, the operators and licensees of which transmitters are responsible for mitigating over-exposure situations?

- A. Each transmitter that produces 20 percent or more of its MPE limit in areas where the total MPE limit is exceeded
- B. Each transmitter operating with a duty cycle greater than 25 percent
- C. Each transmitter that produces 5 percent or more of its MPE limit in areas where the total MPE limit is exceeded
- D. Each transmitter operating with a duty cycle greater than 50 percent

The VOX

LVARC VE Test Sessions

*** * Preregistered Applicants ONLY! * ***

Lehigh Valley Amateur Radio Club (LVARC) holds test sessions **every other month** at the Tri-Clover Fire Company in Orefield, PA.

Test sessions are listed on the ARRL website at <http://www.arrl.org/find-an-amateur-radio-license-exam-session>

Test sessions begin at **6:30pm** (local time) or as notified by Rich.

2026 Testing Dates

Click on a date below to register through HamStudy. This is the preferred way to register. To register by email contact Rich Taylor (NC3RT) at rolyat.drahcir@me.com.

June 19th 2026, August 21st 2026, October 16th 2026, December 18th 2026

You **MUST pre-register** at least 2 days before the session. The deadline for registering for the test is the **Wednesday BEFORE the scheduled Friday test date**.

Before the test:

You will need to get an FRN **BEFORE** the test session. You will need to take that number to the session. To get an FRN, go to <https://apps.fcc.gov/coresWeb/publicHome.do>

At the Test Session:

You will need to pay \$15.00 (EXACT CASH) at the test session AND then the \$35.00 FCC fee when your paperwork is received by the ARRL.

- Two forms of ID – If you are a student and do not have a driver's license, a student ID is appropriate.
- Blank sheet of paper and a pen or pencil
- A COPY of your amateur license (if you have one) which will not be returned
- **\$15.00** Testing Fee (**EXACT CASH** Only). Should you not pass, another version of the test may be taken at the same sitting for an additional \$15.00 fee.

Candidates take all tests using a tablet computer provided by the VE Team. The tablet has a calculator app for candidate use during exams.

******* If you cannot attend one of our sessions, you can find other options and locations using the using the ARRL Test Finder Page *******

The VOX

Hamfests

Warminster Amateur Radio Club

[2026 Hamfest & ARRL EPA Section Convention](#)

Sunday May 3rd, 2026 (Rain or Shine)

Gate opens at 7AM (6AM for Vendors)

- Gate Admission: \$8/person
- Unlicensed spouses & under 13 free
- Student free with valid ID
- Handicap parking available
- Tailgating: \$10/car-width space (+ admission)
- Indoor tables: \$20/table (plus admission)

Bucks County Community College

Lower Bucks Campus

[1304 Veteran's Hwy \(Route 413\), Bristol, PA 19007](#)

Latitude: 40.112755 | Longitude: -74.876504

Talk-in 147.09+ (131.8) | 443.95+ (131.8)

- New & Used Ham Radio & PC Equipment
- Equipment check-out table
- VE Testing at 10:00 Gate admisam
- DXCC card checking
- Door prizes every hour
- Food service available
- ARRL Guest Speaker

53rd Kutztown Radio Show

May 8 & 9, 2026 - Two days of radio-related activity

Free admission

- 60,000+ sq. ft. outdoor and under roof event
- Hours: Friday 10AM-5PM
Saturday 8AM-3PM
- Radio Auction 5:30pm Friday night in air-conditioned comfort
- Buy-it-now table open Friday & Saturday

[Link to More Information](#)

Renninger's Antique and Farmer's Market

[740 Noble Street Kutztown, PA 19530](#)

- Free parking & onsite camping
- Hot showers available
- Capacitor & Tube sales at the Club Table Fri & Saturday
- Food available onsite & at nearby Farmer's Market

Splitrock Amateur Radio Association

[2026 North Jersey Tailgate Hamfest](#)

Sunday May 31

Vendors: 6:00AM Buyers: 8:00AM

- Admission Buyers/Sellers \$8.00
- Tailgating \$20.00 up to 5 spaces
- Tailgate purchase includes ONE admission
- Non-Ham YL's and Harmonics Free

[Horseshoe Lake Recreation Complex](#)

[72 Eyland Ave, Succasunna, NJ 07876](#)

GPS Location: N40.86076, W74.63266

- Pavillion spots First come, First served
- Electricity under and next to pavilion,\$5.00 bring your own extension cords
- Plenty of Parking

[Bloomsburg Hamfest](#)

Saturday June 13th - 7AM-1PM

[Raritan Valley - W2QW Hamfest](#)

Saturday June 20th - 8AM to Noon

The VOX

Trivia/Tech Net - Answers

Tech: **B.** To remove power in case of overload
General: **D.** The total RF exposure averaged over a certain period
Extra: **C.** Each transmitter that produces 5 percent or more of its MPE
limit in areas where the total MPE limit is exceeded