



Delmarva RF Gazette

Keeping Mid-Delmarva Ham Radio Operators Informed

April 2026

Tuning In

When bad weather threatens, monitor
SKYWARN weather net on
147.090(+) 156.7

System Fusion repeater frequencies:
Millsboro 449.825(-) PL 156.7
Seaford 145.210(-) PL 156.7

Sussex County Emergency Simplex
145.510 & 144.915

Kent County Emergency Simplex
147.420

Winlink Simplex 145.050
Winlink peer-to-peer 145.020

REPEATERS IN THE AREA

Lewes: LARS: 147.330(+) PL 156.7
WGMD: 443.55(+) PL 156.7

Millsboro: WS3ARA: 147.090(+) PL 156.7

Seaford: N3KNT: 146.715(-) PL 156.7
W3TBG: 444.900(+)

County WS3EOC: 443.200(+) PL 156.7

Salisbury K3DRC: 146.8200(-) PL 156.7

National Traffic Net

Delaware Traffic Net: Mon – Sat
6:30pm Freq: 3.904

Delaware Emergency Net: - Sun.
6:30pm Freq: 3.904

On April 12, 2026, the Coastal Delaware Running Festival will sponsor a 9K, Half Marathon & a Full Marathon (Boston Qualifier). If you have an interest in Emergency Communications and would like to participate with Sussex County Auxcomm in providing radio communications for this event, email

ws3eoc@gmail.com

All you need is an HT and a yellow safety vest (most hardware stores sell these). We will put you with an experienced operator.

DELAWARE

Hamfest April 18, 2026
21150 Airport Road, Georgetown, DE.
New location
New Forums
New Vendors

Operate as W1AW/3

Learn about Satellite Radio

Join in for a POTA demonstration

Win an ICOM 7300 MK2 or maybe A new Laptop



Thunderstorms

can affect both your outdoor and indoor operations. It is important to follow all safety guidelines when lightning is

present or anticipated. These include:

- Stop operating immediately if you hear thunder or see lightning. As a general rule, don't resume operations until 30 minutes after the last flash of lightning or sound of thunder.
- Unplug coaxial and power cables from the radio before the storm hits, if possible. Move these cables away from the radio to avoid possible arcing. Disconnect control lines for accessories like rotators and tuners. It is also a smart idea to connect the disconnected antenna lead directly to an external ground rod.
- As POTA guidelines note when operating outdoors, "Be aware of your surroundings. The weather can change quickly. Be ready to shut down your activation if conditions threaten your safety."
- If you must remain on the air, switch over to a battery-powered handheld transceiver.
- Install inline lightning arrestors where the feedline enters the building.
- To keep equipment at the same potential, ensure your station's antenna ground is properly bonded to your home's electrical service ground as required by the National Electrical Code (in the U.S.).

Thanks to OnAllBands

ARTEMIS II



Artemis II astronauts are Reid Wiseman, KF5LKT; Victor Glover, KI5BKC; Christina Koch, and Jeremy Hansen, KF5LKU.

Amateur radio operators will assist in the Artemis II mission by tracking the Orion spacecraft and providing observational data through passive Doppler tracking, which helps refine the spacecraft's velocity and trajectory. Additionally, three of the four astronauts on the mission are licensed ham radio operators, which may allow for potential communication with the amateur radio community during the mission.

Amateur Radio Newline reports that: "Thirty-four volunteers from around the world have been chosen by the US Space Agency to track the Orion spacecraft and its crew of four astronauts during the scheduled Artemis 2 test flight. NASA has said that this mission, which includes a trip around the moon, plays a vital role in setting the stage for a return to exploration of the lunar surface. The mission is also viewed as paving the way for the first crewed Mars mission.

Four amateur radio operators are among the 34 observers chosen by NASA in a group that also includes universities, government agencies and private companies. The Canadian Space Agency and the German Aerospace Center are among those chosen. Von Storch

Engineering in the Netherlands and Intuitive Machines in Houston, Texas are among the commercial entities selected. Academic institutions include the University of Zurich's Physics Department in Switzerland and the University of New Brunswick in Canada.

The four hams are Chris Swier [pron: SWEER], K1FSD of South Dakota; Dan Slater, AG6HF, and Loretta Smalls, AJ6HO, both of California; and Scott Tilley, VE7TIL of British Columbia, Canada. The hams will be using their radio equipment to track transmissions from the Orion over the course of its 10 days in space.”

Visit Amateur Radio Newline at
<https://www.arnewline.org>

FCC Warns Pittsburgh Amateur Radio Operator for 911 Interference

Last summer, the FCC received a complaint from Allegheny County, Pa., Emergency Services concerning interference with one of its UHF “T-Band” emergency communications channels. The interference affected the county’s west EMS dispatch channel on 470.4375 MHz.

On July 30, 2025, agents from the Columbia Office of the FCC’s Enforcement Bureau conducted an investigation and determined, using direction-finding techniques, that the source of the interference was a signal emanating from the residence of David Kundston, a licensed amateur radio operator with the callsign KD3ASC.

The Federal Communications Commission sent a notice of licensed operation and harmful interference to Kundston regarding transmissions from a handheld transceiver.

After the agents notified Kundston of the issue, he produced a Baofeng BTech UV-Pro handheld radio.

The BTech UV-Pro Tan edition lists for approximately \$165 on Amazon. It is capable of transmitting on the VHF and UHF amateur radio and private land mobile radio bands. The handheld radio is capable of transmitting on VHF and UHF amateur radio bands as well as private land mobile radio bands. The FCC said that the radio had been programmed to monitor the EMS channel and that the “audio relay” was enabled, permitting traffic from one channel to be retransmitted on another.

An examination of the radio by the agents determined it had been programmed to monitor the Allegheny County channel in question, and its “audio relay” feature had been activated.

The FCC notice is dated March 25th. Kundston must respond to the Enforcement Bureau within 10 days of that date.

Gathered from a variety of sources.

**BE KIND TO
EVERYONE YOU MEET.**



**THEY MAY BE
STUDYING TO BECOME
A HAM.**

Contacts and Regular Scheduled Meetings

Lewes Amateur Radio Society(LARS) - 1st Wed.	Noon	Rehoboth Diner, 19219 Coastal Hwy, Rehoboth larsw3lrs@gmail.com
Sussex AUXCOMM - 2nd Mon.	7:00pm	21911 Rudder Lane, Georgetown ws3eoc@gmail.com
Kent County Amateur Radio Club - 2nd Tues.	7:00pm	911 Public Safety Blvd, Dover www.kc3arc.org
Sussex Amateur Radio Assn.(SARA) - 3rd Thurs.	5:30pm	22426 Sussex Pines Rd, Georgetown www.SussexAmateurRadio.com
Nanticoke Amateur Radio Club (NARC) - 3rd Sat.	9:00am	121 South Front Street, Seaford https://nanticokearc.org/
Kent County ARES - Last Mon.	7:00pm	911 Public Safety Blvd, Dover www.kc3arc.org
Sussex ARES 2 nd Wed. Oct-Dec-Feb- Apr-June-Aug	6:30 pm	Airport Arena's Restaurant, Georgetown KC3DSO@gmail.com
Delmarva Amateur Radio Club 4 th Wed. (Except May, & Nov. & Dec.)	7:00 pm	129 Broad St, Salisbury MD https://www.gsl.net/darc/
Worcester Radio Club 1 st Wed (Except July & Aug)	7:00 pm	Berlin Fire Co Admin Bldg, Berlin, Md. https://k3wrg.com/

Send it in:

Send activity, happenings and ham related event notices from your slice of Delmarva, Email: DelmarvaRFGazette@gmail.com

Weekly Nets Sussex County

Day of week	Group	Time	Frequency
Monday	Nanticoke	7:30 pm	See : www.nanticokearc.org
Tuesday	SARA	8:00 pm	147.090+ PL 156.7
Wednesday	ARES	7:00 pm	147.090+ PL 156.7
	LARS	7:30 pm	147.330+ PL 156.7
Thursday			
Friday			
Saturday	Ragchew	7:30 pm	443.200+ PL 156.7

Up-Coming Events

Date	Time	Event	Location
04/12/26		CoDel Marathon	AUXCOMM Lewes - Rehoboth
04/15-21/26		W1AW/3 Ops	All of Delaware
04/18/26	8:00-3:00	** HAMFEST **	Sussex Academy 21150 Airport Rd
04/25/26		Ocean to Bay Ride	ARES
05/02-03/26		Delaware QSO Party	All stations
05/16/26		Lewes Maritime Day	Lewes, DE
05/23/26		Fox Hunt/POTA	16040 Jason Beach Rd., Laurel
06/06/26	9:00 am	Al Waller's Swap Meet	34087 Old Hickory Rd Laurel, DE
06/27-28/26		ARRL Summer Field Day	All Operators
07/11/26		Hospital Quarterly Drill	Sussex County ARES
08/01/26		Georgetown Night Out	Sussex County ARES
08/02/26		POTA/Picnic	Redden State Forest
08/06/26		Intl Lightship Weekend	
08/22/26		Bike & Bash	ARES
09/05/26	9:00 am	Al Waller's Swap Meet	34087 Old Hickory Rd Laurel, DE
09/13/26		Fox Hunt/POTA	16040 Jason Beach Rd., Laurel
10/03/26		Hospital Quarterly Drill	Sussex County
10/10/26		Apple Scrapple	AUXCOMM Bridgeville, Delaware
10/18/26		Fox Hunt/POTA	16040 Jason Beach Rd., Laurel
11/07/26	9:00 am	Al Waller's Swap Meet	34087 Old Hickory Rd Laurel, DE
12/2-8/26		W1AW/3	All Delaware
12/07/26		Delaware Day Event	Legislative Mall Special event call
		Volunteer to work on HAMFEST: HamfestDelaware@gmail.com	

An elderly ham driver was going down the interstate when suddenly his 2 meter rig crackled his call...Answering...he heard a fellow ham's urgent warning....."Hey Jim, just heard on the news that there's a car going down I-35 the wrong way, please be careful"!!

Jim replied,"Well I declare, it's not just one.....there's hundreds of them'!!!!!!!!!!



ARRL Section Manager

Welcome to this month's edition of our amateur radio newsletter—your hub for everything happening across our vibrant Delaware Section ham radio community. As the seasons shift, so do band conditions, operating opportunities, and the stories that connect us across the airwaves. Whether you've been logging contacts daily or just dusting off your rig, this issue brings you a mix of operating tips, upcoming events, and technical insights to keep you informed and inspired. Let's tune in and see what's been happening on the bands.

Band conditions have certainly been keeping things interesting. During my recent Parks on the Air (POTA) activations, contacts didn't always come easily. Just a few days ago, I took a newer operator out for a hands-on POTA setup using his own gear. We kept things simple and effective: an older Yaesu rig, a 20-meter hamstick mounted in the ground with three radials, a basic tablet for logging, and a 20Ah LiFePO4 battery—all set up on a picnic table. While we logged enough QSOs to qualify the activation, many stations were faint and challenging to copy. Still, with patience and persistence, we made it work—an experience that reflects real-world operating conditions.

POTA remains one of the best ways to build practical radio skills. It not only teaches efficient portable station setup but also sharpens operating technique and on-the-air confidence. If you're curious about getting started, many local clubs offer POTA outings and fox hunts designed to help new operators get comfortable and active on the air.

ARRL Delaware Section Staff to pursue State Level HOA Legislation Although the ARRL's Grassroots effort to get both amateur and GMRS licensee's letters has been well received, over 160k last count, Section Staff has decided to pursue state legislation for our own HOA bill. The plan to have a bill ready for introduction soon and have it entered into this year's legislative session. With the help of Tim, KC3OO and Pat, KW3Z, State Government Liaison, the federal bill will be rewritten for entry into this year's legislative session.

The Delaware bill will be geared, as the federal bill is, towards "reasonable accommodation." There will come a time when all licensee's will be asked to support the bill. This may be done via letter, meetings, phone calls, etc. For the latest downloadable copy of both the House and Senate bills, visit the ARRL Current Legislation website;

<https://www.arrl.org/current-legislation>

ARRL America250 Worked All States (WAS) Award for 2026 - W1AW/3 UPDATE

The ARRL Delaware Section's first activation of W1AW/3 is just over two weeks away! First week will start on Wednesday, April 15 to Tuesday, April 21. W1AW/3 will be active at the Hamfest. All are welcome to run the W1AW/3 station at the hamfest. No need to be an ARRL Member or have a Log Book of the World (LoTW) Account.

The second week will cover December 7 which is Delaware Day. December 7, 1787 is when Delaware became the first state. This second week will run from Wednesday, December 2 to Tuesday, December 8.

The section will be using Ham-qtv.com as our scheduling site if you plan on running W1AW/3 on your own. You can run the call at a POTA, in conjunction with a club callsign, or at home. The ARRLDelawareSectiongroups.io has all of the documents you need to get on the air including the ARRL Operating Guidelines,

schedule for all of the 71 sections, a sample America 250 Worked All States (WAS) Certificate showing all three endorsements and a setup guide for using Ham-Qtv.com site.

2026 Field Day is just under Four months away! June 27-28, 2026

Field Day is the most popular on-the-air event for amateur radio operators in the United States and Canada. It takes place on the fourth full weekend of June every year. Over 31,000 radio amateurs gather with their clubs, groups, or friends to setup temporary transmitting stations in various locations including parks, schools, and remote locations. The primary goal is to make as many contacts as possible while demonstrating the capabilities of amateur radio in emergency situations.

It's time to start planning for this huge event. The ARRL has decided the motto for this year's Field Day is "Amateur Radio – A National Resource." Ham radio saves the country millions by using volunteer ham radio operators to provide emergency communications in time of need.

Gather your teams, reserve your operating locations, and have fun. Remember to post your site on the ARRL Field Day site locator page. Get more information at www.arrl.org/fieldDay.

Delaware Governor to provide Proclamation in Recognition of Delaware Amateur Radio Emergency Communications Month for the Month of June

Governor Matt Meyer will again be asked to provide another Proclamation for Amateur Radio Operators in Delaware. This year will be "Delaware Amateur Radio Emergency Communications Month" for the month of June. As in the past, I will make full size color high resolution scans available for anyone who may want to hang it in their shack or office.

Sussex County ARES

Sussex ARES has the following events scheduled for April 2026 and early May.

4/8 – Sussex ARES Hybrid Meeting – 6pm, Arena's in Georgetown, PowerPole LED Go No Go tester assembly. \$8 each kit with \$ going to the Section's Youth Initiative.

4/15 - 2m Training Net – 147.090 Millsboro Repeater, Steven, KC3DSO, NCS

4/25 – Sussex ARES Support of the 2026 Ocean to Bay Bike Tour. 13 stations staffed around Southern Sussex County.

kc3dso@gmail.com to sign up. Still need a few operators. Send an email to kc3dso@gmail.com.

Grid Down, Mic Up – EmComm Topics

ARES Go Kits – EmComm and Personal A well-prepared Go-Kits can be the foundation of having effective emergency communications, and every Delaware operator should have them ready to deploy at a moment's notice. Ask 10 different people about Go Kit contents and you will get 11 different answers. My bottom line has been two basic kits. One for communications (radio gear) and one for personal needs. And those can be broken down themselves into 'need to have' and 'good to have' categories. Need to have is the basic minimum you should probably consider and good to have is a few additional items that although are optional, can make your time more productive or comfortable. Keep in mind tossing these kits in your vehicle when the time arises is just fine. You need it you grab it out of your vehicle. Although many items are similar to what maybe your EDC (Every Day Carry) kit these are not being mentioned for that purpose as needs are different.

Radio Gear – Need to Have:

- A reliable dual-band handheld and/or portable HF rig
- Fully charged batteries (preferably LiFePO4) with spare power cables
- A field-deployable antennas for all radios (roll-up J-pole, mag-mount, or wire antenna)

- Headset or headphones with microphone for hands-free operation
- Notebook, pens, pencils, erasers
- Basic ICS & ARES forms (printed and digital via WinLink Express)
- Weather-appropriate gear (rain protection, warm layers, sun protection)
- Portable shelter or tarp for field operations
- Backup power options such as solar panels or additional battery capacity
- Driver's License and copy of Amateur Radio license
- ARES ID badge
- Spare power cables and fuses for all radios
- 25 and 50 foot sections of coax cable with PL-259 connectors
- Repeater Directory and ARES Emergency Lists (county & State) Frequency Lists
- Maps of all three counties and the state (digital PDF on your laptop helps) Radio Gear – Good to Have:
- RF amplifier for hand-held radio
- Battery charger and spare battery packs for handheld radios
- Speaker/microphone for hand-held radio
- Mobile radio(s) with power cables/batteries (HF, 2m, 440...)
- Watt's Up, Doc Wattson or Power Analyzer meter
- 12 volt power supply for mobile radios
- HF antenna tuner and perhaps an antenna analyzer
- Scanner with Public Service bands
- Packet radio equipment (TNC, terminal, printer, computer)
- Nylon bank line for guys, flagging tape and stakes
- Nylon cable/zip ties of various lengths
- Misc cable connectors, i.e., SMA, BNC, SO-239, PL-259, doubles, etc.
- DC to AC inverter (need only a 65 watt unit to run a laptop computer)
- AC generator with fuel
- Extension cords, power strips, AC plug adapters
- Cigarette lighter plug adapters and alligator clips
- GPS receiver

- Volt-Ohm-Amp Meter
 - Spare Anderson Powerpole connectors, pins and crimper
 - Portable soldering iron and solder
 - Tool kit Personal Gear – Need to Have
 - Clothing appropriate for the weather and conditions
 - Orange or yellow safety vest
 - Flashlight
 - Maps and compass, pocket knife, whistle
 - First aid kit, insect repellent, sun screen
 - Sturdy boots, gloves, sunglasses, hat
 - Drinking water (1 gal.) and food (one meal, two snacks)
 - Personal medications for at least 24/72 hours
 - Reliable transportation with a full tank of gas Personal Gear – Good to Have
 - Electrical & duct tape
 - Money and change for pay phone
 - Cardboard for signs, markers
 - Lantern or portable area lighting with spare bulbs
 - Transistor radio with spare batteries
 - Automobile jumper cables and spare fuses
 - Automobile jack, tire chains, flares, gas can, siphon pump
 - Thermos, cup, bowl, utensils, matches, stove
 - Toothbrush, toothpaste, soap, deodorant, razor, towel
 - Toilet paper, small shovel, garbage bags
 - Tent, sleeping bag, backpack, rain gear, tarp, space blanket
 - Portable table and chair
 - Watch or clock, binoculars
 - Other personal comfort items Keep your kits organized, tested regularly, and ready to go—because when the call comes, there won't be time to gather gear.
- A Warm Welcome to Our Newest & Upgrading Members** Join me in welcoming the latest additions to the Amateur Radio Service in our vibrant community.
 KC3GTO Richard W. Fulton Jr
 KD3CSB Mingzhe Zue
 KD3CUG Richard Gendreaux

Who we are as a Community in the Amateur Radio Service

As we continue to enjoy the many facets of amateur radio, it's worth remembering that how we operate is just as important as what we accomplish. The Amateur Radio Code of Conduct reminds us to be considerate, respectful, patient, and helpful—on every band and in every interaction. Whether we're working a pileup, assisting during an emergency, or simply having a casual QSO, our behavior reflects not only on ourselves but on the entire amateur radio community. By setting a positive example and upholding these shared values, we ensure that the spirit of amateur radio remains strong, welcoming, and worthy of the privilege we all enjoy. The signature line on every email I send reads,

"It's not the class of license the Amateur holds, but the class of the Amateur that holds the license." That's more than just a tagline—it's a reminder of how we represent ourselves every time we get on the air or interact within our community. Our words, our tone, and our willingness to support one another all reflect who we are as operators. By practicing courtesy, respect, and professionalism, we demonstrate the true spirit of amateur radio and set the standard for others to follow.

As always, feel free to contact me anytime.

73, Steven Keller
Delaware Section Manager
Email: kc3dso@gmail.com
Cell: 240.515.0620
Office: 302.604.7470

Delaware DMR Repeaters

146.7900 -	N3YMS	Dover, Dover Motor Speedway	Kent
441.6500 +	N9KET	Fenwick Island	Sussex
442.8125 +	N3YMS	Seaford	Sussex
443.1000 +	N3YMS	Dagsboro	Sussex
448.0750 -	N3YMS	Hazlettsville	Kent
448.4250 -	WR3IRS	Wilmington	New Castle
448.7250 -	W3BXW	Roxana	Sussex
449.0750 -	N3YMS	Dover	Kent
449.7250 -	N3YMS	Frederica	Kent
927.6625 -	N3QEM	Rehoboth Beach	Sussex

"I am often asked how radio works. Well, you see, wire telegraphy is like a very long cat. You yank his tail in New York and he meows in Los Angeles. Do you understand this? Now, radio is exactly the same, except that there is no cat." -Attributed to Albert Einstein



Sussex County, DE

AUXCOMM

Back in February it was announced that there were changes

coming in the AUXCOMM/CERT organizational structure. I thought in the March newsletter edition that I would be able to share some progress. Well that didn't happen! However, in March it was decided that the joint management team structure would change, with AUXCOMM and CERT to now be managed as separate, but cooperating entities. From that decision there has been a flurry of activity and some progress. The Reorganization Committee is continuing its work in revising, developing, identifying, and all those other functions that a good cooperate group would do in order to move forward. Progress is somewhat slow, but we are steadily developing a strong program.

One thing that has been brought to the fore by the reorganization activities, is "we need people to do things". The restructuring of the Management Team includes defining the duties and responsibilities of the sections and the positions in those sections. Then there is the issue that there may be only one person performing a critical function, and if that person isn't available, oops; the function won't be functional! Management team positions need back-ups. Do you have an interest in administration, or operations, or logistics? How about Safety? Serving on the Management Team in an assistant capacity is a great way to get experience, and maybe move up the ladder. We are always looking for, and welcome anyone interested. Our regular monthly meetings are the 2nd Monday of the month, at 1900, in the Paramedic Classroom of the Public Safety Building in Georgetown, across from Arena's at the Airport. This month's program is "Antennas 101". It will be a review of the

basic antenna types, their characteristics, and how you might apply them to your own situation. The Dipole dates back to the 1850's, the Vertical to the 1890's. The early ham antenna was "just a wire". How we have come, and how far we have not. You won't want to miss this one!

The AUXCOMM/CERT Trailer is well into its cleanup and overhaul prior to getting its new Wrap. This is its second overhaul and upgrade. 'They' say the "devil is in the details", and 'they' couldn't be more correct. The more that gets done, the more there is to be found that needs attention. It's scheduled for deployment April 12th for the CODEL in Lewes, no Wrap yet, but a newly recoated white roof. It will be out again for the Ham Fest on the 18th. A new HF antenna for the unit has been acquired, but won't be deployed or operational at the CODEL or the Hamfest.

The AUXCOMM Operations Room is getting some new equipment, and we are certainly excited about that. Upgrades will include a new ICOM IC-7760 HF Transceiver and an Anytone AT-D578, along with accessories and some antenna replacements. Repairs of the long wire antenna continue as we keep finding new issues. Two attempts at resuscitation so far, and a third session is in the process of being scheduled. The upgrades and replacements are somewhat overdue and certainly welcome, as most of the equipment was installed in the Fall of 2007. It speaks well for the quality of the original equipment, facility design, and installation. I credit the R-56 Motorola Standard that is the requirement for all the communication installations in the building. We therefore have had no static or lightning induced failures in our equipment.

The CODEL is coming April 12th, unfortunately before the next meeting on the 13th. However, if you are interested in working the event, and we can use a few more operators, for more information and possible assignment, send an email with "CODEL 26" to ws3eoc@gmail.com with your contact information.

73s
John Ferguson
Auxiliary Communications Lead
Sussex County AUXCOMM
WS3EOC@gmail.com
www.SussexRadio.com

Hamfest Heaven

04/11/2026 - 6th Annual Bull Thistle Hamfest

Location: Norwich, NY

Sponsor: Chenango Valley Amateur Radio Association

Website: <http://cvara.net/hamfest>

04/18/2026 Delmarva Amateur Radio and Electronics Expo

Location: Georgetown , DE

Sponsor: Sussex Amateur Radio Association

Website: <http://www.Radioeletronicsexpo.com>

04/19/2026 - Two Rivers Amateur Radio Club 54th Annual Amateur Radio / Computer Show

Location: Elizabeth, PA

Sponsor: Two Rivers Amateur Radio Club of McKeesport

Website: <http://trarc.org>

04/25/2026 - York Hamfest

Location: Glen Rock, PA

Sponsor: Penn-Mar Radio Club and Hilltop Transmitting Association

Website: <https://www.yorkhamfest.org/>

04/26/2026 - Odenton Spring Hamfest

Location: Odenton, MD

Sponsor: Maryland Mobileers Amateur Radio Club

Website: <https://sites.google.com/view/marylandmobileers/hamfest?authuser=0>

05/02/2026 - The Great Hagerstown Hamfest

Location: Maugansville, MD

Sponsor: Antietam Radio Association

Website: <https://antietamradio.org/>

05/03/2026 - Warminster ARC - Annual Hamfest,

Location: Bristol, PA

Sponsor: Warminster ARC

Website: <http://wp.k3dn.org/hamfest/>