



# FEEDBACK



Web Site [k3dn.org](http://k3dn.org)

Warminster Amateur Radio Club

January 2026

**Next meeting January 8th**

## President's Message

As we start the new year I wanted to

- Give a shot out and a big thank you to Kathy Acker (KC3FBY) for another successful Holiday Dinner. The Holiday Dinner was Thursday December 12/11 at Giuseppe's. It was a great turnout with good food and conversation
  - Congratulations to this year's Ham of the Year - Echo Horn (N3BCY)
  - Welcome to our new appointed Board member Karl Harris (K3KH).
- Many thanks Doug Becker (KC3MNQ) for his years of service and support of the Club.  
The Club station is up and running and is open to members on meeting nights at 6:45 PM

Upcoming presentations

- January - Open
- February - Auction
- March - Reliance Antenna
- APRIL - Home Brew Night (more to come)
- May - Ham Fest Prep

If you have any ideas or are willing to give a presentation please contact Scott Vogin (KB3ALX) at [scott@alterationsguy.com](mailto:scott@alterationsguy.com)

Hamfest

- The date is set for Sunday May 3, 2026. Tony (W3FLH) has secured the college facilities and we have been approved again by Bob Famiglio K3RF (Atlantic Division Director) as the ARRL EPA Section Convention host for 2026. No volunteers have stepped up to assume the role of Hamfest Chair. Please consider volunteering as co-chair for the Hamfest. You will work with Tony to learn the ropes. If interested please contact Tony ([w3flh@hotmail.com](mailto:w3flh@hotmail.com)) or me ([mcgowan2@comcast.net](mailto:mcgowan2@comcast.net)). If we do not find a volunteer, we may not be able continue this valuable club outreach.

February is the club auction

- Please check around you shack, garage, or home to see if you have any items to donate for the club auction.
  - Reminder that all donations to the auction benefit the club, there are no consignment items.
- If your item is not auctioned, you need to take it home.

As we move into the new year please consider volunteering. We have 109 active members and we need your support. We have a number of opportunities, if you are interested in helping with one of these activities please contact a member of the board. It does not have to be one person. many people together make for a lighter load and more enjoyable experience for everyone.

- Board of Directors,
- Field Day,
- Good and Welfare
- Public Service,
- Elmer,
- Subject Matter Expert,
- Hamfest,
- Holiday Dinner,
- Club Auction,
- Meeting Presentations,

(Continued from page 1)

- VE License Testing, and many more.

Thanks, Dave  
K3FTD

### **ARRL's Semiquincentennial America250 Worked All States Award**

As announced in the January 2026 issue of *QST*, ARRL is celebrating a year-long Worked-All-States operating event celebrating America's 250th Anniversary.

This is in conjunction with ARRL's **2026 Year of The Club** celebration (be sure to check out all of the club oriented activities planned in 2026!).

In similar fashion to the 2014 ARRL Centennial Celebration, and the 2018 International Grid Chase, and 2023 Volunteer's On The Air events, this event will be exclusively driven only by QSOs uploaded to Logbook of The World (LoTW).

#### **Highlights of the event include:**

- **Work State toward achieving your America250 WAS by contacting W1AW/Portable Stations:** There will be week-long activations of portable W1AW/portable stations in all 50 states, and in several S Possessions/Territories, that will generate on-air activity to achieve this unique WAS Award. For this operating event, ARRL will provide a listing of all W1AW/portable stations, who will each operate for 7 days (from a Wednesday through the following Tuesday) for 2 separate weeks in the year (an early week between January and July, and a late week between July and December). A few weeks will be listed as non-W1AW/portable weeks due to contests and ARRL Field Day.

#### **There will be three (3) specialty Endorsements, including:**

- Earn WAS by contacting W1AW/portable stations in all 50 states (applying for this endorsement will become possible sometime into July or thereafter when the first wave of 50-state activations is completed and the second wave of state activations is underway).
- Earn WAS by contacting ARRL Affiliated Club stations in all 50 states (see our Club Search web page to determine the locations and call signs of ARRL Affiliated Clubs).
- Earn WAS Triple Play by contacting all 50 states on all three modes (CW/Phone/Digital)

#### **Objective**

While the object of the America250 WAS event is to make as many contacts with W1AW/portable states as possible, on as many bands and modes as possible (except 60 Meters), all operators are encouraged to explain celebrating America's 250th anniversary with the ARRL **America250 WAS Award** to the degree that your operating time allows.

#### **Bands**

Activity is encouraged on all US FCC authorized bands (including WARC bands) from 2200 meters LF through all of HF, through all of VHF/UHF/SHF, and up through all of the microwave bands including via light (but excluding 60 Meters) via peer-to-peer (eg, FM simplex) RF contacts (contacts made through Linking Systems or Repeaters will not count).

#### **QSLs**

There are no planned QSL cards for any of the W1AW/portable **America250 WAS** operating event stations during this event. All W1AW/portable contacts will be confirmed via LoTW.

Stations who contact **W1AW at ARRL HQ** can upload such contacts to LoTW and/or send QSL cards (with SASE) to W1AW, ARRL HQ, 225 Main St., Newington, CT 06111 — **for contacts only made directly with the W1AW Hiram Percy Maxim Memorial Station.**

#### **America250 WAS Applications**

Applications for the America250 WAS Award must be made via LoTW once a minimum of 50 state QSO confirmations appear in LoTW for contacts made in 2026. To apply within LoTW, look at your usual LoTW WAS page summaries, which will show your progress toward the America250 Award, then when applying in LoTW, the usual WAS Award processing fees

(Continued on page 3)

*(Continued from page 2)*

will be displayed for the America250 certificate (with endorsements where earned) and shipping.

After the initial America250 Award certificates are issued, endorsements can be sought. These will be supplied as America250 endorsement stickers (in a fashion similar to as shown in the certificate illustration above) that you can affix to your America250 Award certificate.

Contact [awards@arrl.org](mailto:awards@arrl.org) with any questions.

*Courtesy ARRL Letter*

### **ARRL Awards Colvin Grant to Bouvet DXpedition**

ARRL has awarded a \$5,000 Colvin Award grant to the Delta-Xray Group, organizers of the upcoming 3YØK DXpedition to Bouvet Island, scheduled for February and March, 2026. Bouvet is a remote island in the Southern Ocean, populated only by seals and penguins, and known for treacherous weather and surf conditions. It is a territory of Norway and nearly all of it is covered by glaciers. The most recent amateur radio operation from Bouvet was the 3YØJ DXpedition in 2023, which moved the island from #2 on the Club Log most wanted list to #10.

Two camps are planned, according to team leaders, operating all HF bands, with one camp focusing on high band propagation to North America when conditions allow. Each camp will consist of three tents serving as operating, sleeping, and communal spaces. These tents have previously been used on Bouvet Island and team leaders say they have proven capable of withstanding the extreme conditions expected.



**Most of Bouvet Island is covered by glaciers and there are very few hospitable landing spots. Plans call for 3YØK operators and equipment to be taken ashore by helicopter. [Photo courtesy of 3YØK DXpedition group]**

Plans call for the team to leave for Bouvet from Cape Town, South Africa, on February 1. Weather permitting, 3YØK plans to use helicopter airlifts to transport personnel and equipment between the vessel and the island. The group expects to spend three weeks on and around the island and will attempt to contact as many other ham radio operators around the world as they can, using up to 8 stations operating on CW, SSB, FT8, RTTY and the QO-100 geostationary satellite.

The 3YØK DXpedition is perhaps the most expensive ham radio expedition ever mounted, with a budget of \$1.7 million, most of which (\$1.2 million) is for what the team refers to as a “reliable commercial Arctic / Antarctic vessel,” noting that “(s)afe and reliable ship transportation continues to be a challenge for such remote island expeditions, and the cost continues to rise.” Team leaders note that “the foremost priority of the 3YØK expedition is the safety of the operating team, support personnel, and the vessel and helicopter crews.”

The team consists of 24 operators from 14 countries. Two of the team members are young hams, 21-year-old Max Freedman, N4ML, an ARRL staff member; and 26-year-old Alex Schengber, DL2ALY, an aviation engineer currently working at a German research station in Antarctica.

The Colvin Award is funded by an endowment established by the legendary DX couple Lloyd Colvin, W6KG (SK), and Iris Colvin, W6QL (SK), both now deceased. The award is intended to support amateur radio projects that promote international goodwill

*(Continued on page 4)*

---

in the field of DX.

Other major financial support for the DXpedition has come from the Northern California DX Foundation, the International DX Association, and the German DX Foundation.

The complete 3YØK log will be uploaded to ARRL's Logbook of The World® — LoTW® — within 12 months following the DXpedition. LoTW is used by radio amateurs to track their progress toward awards including ARRL's DXCC Award — the DX Century Club Award — which is achieved by confirming on the air contacts with 100 geographic entities.

"We extend our sincere thanks to all equipment sponsors and financial supporters, and particularly the ARRL Colvin Award grant. Without this collective support, activating Bouvet Island and delivering an ATNO (All-Time New One) from the #10 Club Log DXCC most wanted entity would not be possible." The team continues to seek financial support from the amateur radio community.

For more information, visit 3y0k.com.

*Courtesy ARRL Letter*

### ARDC Introduces "44Net Connect"

There is now an easier way for ham radio experimenters to secure a static IP address specifically designated for amateur radio use. ARDC, the Amateur Radio Digital Communications organization, has introduced "44Net Connect," which it describes as "a service that makes it easy for hams to begin using 44Net IPv4 addresses through a simple, modern setup." The group explains that "(w)hether you're experimenting with digital modes, improving repeater infrastructure, setting up a home lab, or just curious to see what 44Net is all about, this new service lowers the barrier of entry to get you started."

ARDC is best known as a foundation making grants to help fund amateur radio and/or digital communications technology, but its original mission was — and still is — to administer internet network 44, also known as 44Net or AMPRNet. This group of internet addresses, from 44.0.0.0/9 to 44.128.0.0/10, was set aside for amateur radio use when the internet was first being organized in the 1980s.

According to ARDC, 44Net Connect uses modern, secure WireGuard networking that's already supported by many popular routers, including NETGEAR, TP-Link, and Ubiquiti, and it works across a wide range of devices, from desktop computers and phones to tiny Raspberry Pis.

The group says 44Net Connect offers four especially useful features: Simple setup; a static IPv4 internet address that doesn't rely on your commercial internet service provider (ISP); bypassing carrier-level network address translation (CGNAT) limitations, and a safe space to learn and experiment with networking technology without fear of "breaking the internet."

"All in all," says ARDC, "44Net Connect makes 44Net more accessible and fun, helping more people experiment with networking, amateur radio, and digital communications technologies!" More information and instructions for accessing the system are available on the ARDC website's 44Net Connect page.

*Courtesy ARRL Letter*

### Amateur Use of Four Additional 60-Meter Channels, and Updates 420 MHz Coordination Information

The Federal Communications Commission (FCC) on December 9, 2025, released a long-awaited [Report and Order](#) adopting a new amateur radio spectrum allocation in the 60-meter band that was approved for world-wide use on a secondary basis in the WRC-15 (World Radiocommunication Conference 2015) [Final Acts](#). The Commission also agreed with a petition from [ARRL](#) The National Association for Amateur Radio® to continue to allow amateur operations on four existing 60-meter channels outside the international allocation with a full 100 watts. **The new rules will go into effect 30 days after publication in the *Federal Register*, when amateurs may then begin using the allocation.**

Specifically, the Commission allocated 5351.5 - 5366.5 kHz (60 meters) to the amateur service **on a secondary basis with a permitted power of 9.15 watts ERP**. The Commission also authorized amateurs to continue using four existing channels outside of the 5351.5 - 5366.5 kHz band centered on 5332, 5348, 5373, and 5405 kHz on a secondary basis with a permitted power of 100 watts ERP. There are no antenna restrictions but antenna gain must be used to calculate ERP.

The 60-meter allocation is available to amateurs holding a General Class or above license. The maximum permissible signal bandwidth is 2.8 kHz.

---

Amateurs are cautioned that this allocation is strictly on a secondary basis, and amateurs must avoid interfering with non-amateur stations using this spectrum. This obligation includes the responsibility to monitor for such stations using appropriate receiver bandwidths. The FCC emphasized that “allowing amateur operations in this band while fully protecting incumbent primary Federal operations is our priority, and even intermittent interference in this band could jeopardize important Federal operations.”

The Commission left open [ARRL’s 2017 Petition for Rulemaking](#) to implement this WRC allocation (RM-11785), stating that “we expect the Commission may address any necessary power adjustments for the new 15 kilohertz international allocation in that proceeding.” ARRL will be observing operations in the new band to evaluate the effect of the 9.15-watt limit and already has been monitoring the regulations and experiences of amateurs in other countries.

Finally, in the same Report and Order, the FCC updated 420 - 450 MHz coordination and contact information for geographic areas where the peak envelope power (PEP) of amateur stations operating is generally limited to 50 watts. There was no substantive change to the areas covered by the power limitation.

*Courtesy ARRL Letter*

### **ARRL to Host 2026 HamSCI Workshop at Central Connecticut State University**

ARRL The National Association for Amateur Radio® will host the 9th Annual HamSCI Workshop, March 14–15, 2026, at Central Connecticut State University (CCSU) in New Britain, Connecticut, with activities also occurring at ARRL Headquarters in nearby Newington. Organizers for the Ham Radio Science Citizen Investigation (HamSCI) community are working hard to put together a memorable event that will bring together amateur radio operators, citizen scientists, students, and professional researchers.

This year’s theme, “Discovering Science Through Ham Radio,” highlights the vibrant intersection of amateur radio and scientific discovery. The 2026 workshop will showcase achievements across the community, including the latest advances in ionospheric research, Personal Space Weather Station development, meteor scatter propagation studies, and the expanding use of technology and techniques for real-time radio propagation sensing.

Participants can expect more than 50 oral and poster presentations, invited tutorials, and a Saturday evening banquet featuring a keynote address from a prominent member of the community. Attendees will also enjoy a visit to ARRL’s national headquarters, with tours of the ARRL Lab, W1HQ Radio Laboratory, and opportunities to get on the air from W1AW – the Hiram P. Maxim Memorial Station. Most attendees will participate in person, with a virtual option to be announced.

The workshop welcomes contributions and participation from all sectors of the HamSCI community, including:

Amateur radio operators and citizen scientists

Professional researchers

Academics and educators

Students at all levels

Presentation topics may explore:

Ionospheric and propagation effects of geomagnetic storms, solar flares, eclipses, and meteor showers

Personal Space Weather Station updates

Radio propagation modeling

Novel analytical techniques

Applications of HamSCI research to amateur radio operations

General interest topics in arts, literature, and history with a science or amateur radio connection



Some of the gathered HamSCI community at the March 2025 workshop, which was hosted at New Jersey Institute of Technology. [Bob Inderbitzen, NQ1R, photo.]

## 2026 Contest Calendar

### January

#### 10-11 North American QSO Party, CW

1800Z, Jan 10 to 0559Z, Jan 11

#### 17-18 North American QSO Party, SSB

1800Z, Jan 17 to 0559Z, Jan 18

#### 17-19 January VHF

1900 UTC Saturday, ends 0359 UTC Monday

#### 23-25 CQ World Wide 160 Meter Contest CW

2200Z, Jan 23 to 2200Z, Jan 25

### February

#### 1 North American SSB Sprint Contest

0000 UTC Saturday and runs through 2359 UTC Sunday

#### 8 North American Sprint, CW

0000Z-0359Z

#### 9-13 [School Club Roundup](#)

1300Z, Feb 9 to 2359Z, Feb 13

#### 21-22 [International DX – CW](#)

0000 UTC Saturday and runs through 2359 UTC Sunday

## V.E. TEST LOCATIONS

Confirm all information, in advance, with the contact person. Licensed applicants must bring the original, and one photocopy of their license. All applicants, including children, must bring two forms of positive ID. Also bring the original, and a copy, of any Certificate of Successful Completion needed to prove current status. The ARRL VEC'S 2026 test fee is \$15.00.

**Warminster Amateur Radio Club,**  
Monthly, Last Mon. 7:00 pm at the Wilson Senior Community Center 580 Delmont Avenue Warminster, PA 18974  
George Brechmann (215) 443-5656.

**Atco, NJ**, The fourth (4th) Tuesday of each month, at 7 p.m. Winslow Township Senior Center, 33 Cooper Folly Road, 08004-2603.  
Mark (K2AX) jtra@comcast.net

**Levittown, PA**, Monthly, 1st Wednesday at 6:30. Levittown Library

**Telford, PA**, RF Hill ARC. Indian Valley Library. Held the third Monday of odd months (January, March, May, July, September, November)  
Contact: Jim Soete 215-723-7294  
[wa3ylq@arrl.net](mailto:wa3ylq@arrl.net).

**Philadelphia, PA**, Testing is done on the 3rd, non holiday Monday of the month at the Giant Supermarket, 315 York Rd., Willow Grove, 19090 at 6:30 PM in the Community Room. For further information contact James McCloskey at [jmccloskey@msn.com](mailto:jmccloskey@msn.com) and by phone 215-275-2979.

**Lansdale, PA** Testing on the fourth non-holiday Thursday of the month starting at 7:00 PM. The Lansdale Library Community Room Vine St. and Susquehanna Ave. Lansdale, Pa. Registration is required 48 hrs. or more before the scheduled exam date. If there are no registrations the scheduled exam date will be canceled. NO WALK-INS. You can register by contacting:  
Olaf N. Markert - Phone (610) 517-5074, E-mail [w3pa@arrl.net](mailto:w3pa@arrl.net)  
Alt Contact: Jim, 610-287-5630

## ➤ ATLANTIC DIV. HAMFESTS ➤ 2026

### January 10 - [WinterFest](#)

Vietnam Veterans Associan of America  
8000 Derry Street  
Harrisburg, PA 17101  
<http://www.w3uu.org>

### March 21 - [FredFest 2026](#)

Amvets Post #2 "The Farm"  
9602 Baltimore Rd.  
Frederick, MD 21701  
<http://frederickarc.org/Fredfest26>

### April 18 - [Delmarva Amateur Radio and Electronics Expo, ARRL Delaware State Convention](#)

Sussex Academy  
21150 Airport Rd.  
Georgetown, DE 19947

### May 2- [The Great Hagerstown Hamfest](#)

Maugansville Church  
17904 Binkley Ave.  
Maugansville, MD 21767  
<https://antietamradio.org/>

## CLUB INFO

### PUBLIC SERVICE

#### CLUB STATION

The WARC club station is open to anyone with an interest, on the first Thursday of the month (meeting night) between the hours of 6:30 and 7:30 pm. with the exception of the December dinner meeting For further information, call George Brechmann N3HBT at 215-443-5656.

#### WARC ALUMNI MEMBERSHIP

An Alumni membership category is available for WARC members who are unable to attend meetings and club activities on a regular basis because of health considerations, travel impediments, or other hardships. Dues for the Alumni membership are \$12.50 annually and are approved by the Board. Please contact the Membership Committee for more information if interested."

#### ATTENTION MEMBERS

The Membership Committee can provide Club badges. Two types are available: an engraved plastic callsign and name badge for \$8 or a free, laminated plastic, photo ID badge/card. The photo id badge is included with your membership. Pictures for the club badge will be taken before club meetings on even numbered months. If you do not have at least a Warminster Amateur Radio Club badge with your picture on it, please contact your Membership Chairs at the WARC monthly meetings. Otherwise, please contact Membership by email at: [membership@k3dn.org](mailto:membership@k3dn.org).

If you want to have your picture taken to be placed on the 'Members' Photos' section of the [www.k3dn.org](http://www.k3dn.org) website, please contact Membership with your interest. When we get enough people who are interested we will post a notice in Feedback and have a camera ready at the following club meeting.

## PROGRAMS 2026

February – Club Auction

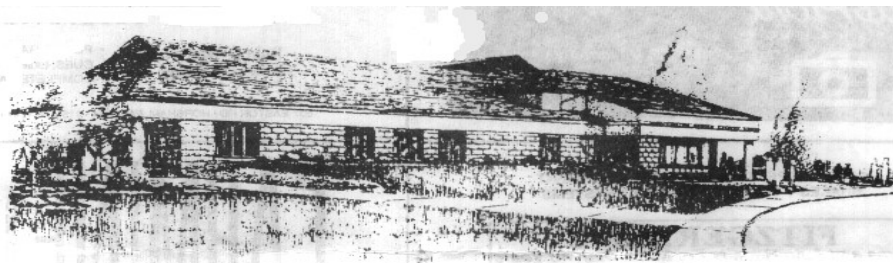
March – Matt from Reliance Antenna

Apr – Possibly Home Brew Night and maybe Go Kits

May – Hamfest Preparations

June – Field Day Preparations

The Club Station - K3DN - is located at the Benjamin Wilson Senior Center, Delmont Avenue, Warminster, PA. The station is open for club members and the interested general public on the first Thursday of the month (meeting night) between the hours of 6:30 and 7:30 pm. with the exception of the December dinner meeting . The station is fully operational on HF (80 meters through 10 meters ) both phone and CW. There is an assortment of amateur radio shareware which may be copied under the shareware licensing agreement.



For additional information on the Club Station please call the Station Manager N3HBT - George at 215-443-5656.

➤ WARC Meetings are held the first Thursday of each month at 7:30 pm at the Benjamin Wilson Senior Center, Delmont Avenue, Warminster, PA. Talk in is available on the 147.09 & 443.950 repeaters.

**SKYWARN INFORMATION**

**Bucks County SKYWARN Weather Spotter PRIMARY FREQUENCY: 147.300MHZ (+ 131.8)**

Fairless Hills, PA (many remote access locations throughout Bucks County)

**Mount Holly NWSFO SKYWARN Homepage:**

<https://www.weather.gov/phi/Info>

**SKYWARN Basic Weather Spotter Educational Programs URL:**

<https://www.weather.gov/phi/classes>

➤ **CLUB EQUIPMENT**

WARC has 2 Baofeng UV-5R dual band HT's and a Yaesu FT-2900 2M mobile that are available for use by members of the club. The radios are available on a month-by-month basis and have been purchased primarily to help new hams get on the air. However, they may also be used by any club member who is in need of a temporary 2-meter radio. They are also available for use by participants in WARC's public service activities.  
DE, Scott Vogin KB3ALX

**Area Repeaters**

**VHF**

- 145.310 R.F. Hill
- 145.350 Doylestown R.C.
- 146.790 Penn Wireless
- 145.330 Hilltown
- 146.670 DVRA
- 146.685 Holmesburg
- 146.925 Willingboro
- 147.000 Ham Buegers
- 147.030 Phil-Mont
- 147.090 Warminster
- 147.270 Frankford
- 147.300 BEARS
- 147.390 CBRA

**220**

- 224.580 PackRats
- 223.76 K3NAL

**UHF**

- 442.650 DVRA
- 443.250 TAG
- 443.050 Metro-Comm
- 443.950 Warminster
- 444.200 BEARS
- 447.475 WR3B
- 448.225 Penn Wireless
- 444.759 RF Hill Analog/Fusion

**D-STAR**

- 146.61000 K3PDR DV
- 445.18125 K3PDR DV
- 445.01875 AA3E Montco RACES

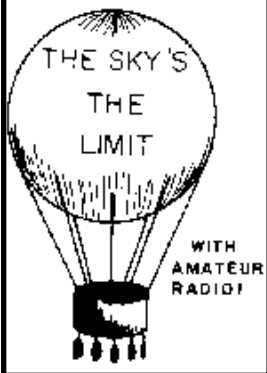
**6 Mtr**

- 53.030 WA3BXW
- 53.230 N3DQZ
- 53.320 K3MFI

*The Warminster Amateur Radio Club  
Announces Free Ham Radio Instructional Classes*

If you're interested in Ham Radio, or think you might be, this is your opportunity. Perhaps you'd like to learn about digital communications, VHF, UHF, satellite, or perhaps you'd rather sit down and chat with someone in South Africa, Russia, Great Britain or in the space station.

For further information contact George Brechmann, N3HBT at 215-443-5656.



**Bucks County Amateur Radio Emergency Service (BCARES)**

[www.bucksares.org](http://www.bucksares.org)

Bucks County ARES will be on the air Wednesdays, at 9:00 PM . We will be using Warminster Amateur Radio Club's repeater on 147.090, pl 131.8. This net is linked as shown in the Net Schedule box for the Wednesday night net. It may also be linked to 147.300.

Winlink Gateway Stations:

Lower Bucks NY3J-10 145.530 Bensalem

**Net Schedules**

Sunday	2000	10 Meter Net	28.445 MHz
Wednesday	2000	2 Meter Net	147.09 Rptr.
Wednesday	2000	Linked w/ 2 Meter Net	443.95
Rptr.Wednesday	2000	Linked w/ 2 Meter Net	53.230 Rptr.
Sunday	2030	Informal Net	223.5 Simplex
Thursday	1900	Mont. Cnty RACES Net	146.835 Rptr.

**Are you submitting an article for the Feedback ?**

Contributions of articles to be published are always accepted for consideration. Please follow these guidelines:

- E-Mail to:  
**wa4ywm@comcast.net**  
Or via snail mail to:  
**FEEDBACK EDITOR**  
**Warminster Amateur Radio Club**  
**Box 113**  
**Warminster, Pa 18974**
- Use both upper and lower case letters.
- Use your program's spell check.
- If you don't have a computer, then typewritten sheets are o.k, but please use both upper and lower case.
- Put your name and call at the beginning or end of the article, and show credits if you are using material from another source.
- Deadline for articles is the Saturday before the regular meeting.

**For general club correspondence:**

[WARMrinfo@gmail.com](mailto:WARMrinfo@gmail.com)

**Visit our Home Page at:**

<http://www.k3dn.org>

**The annual dues rate structure is as follows:**

**Full Member:     \$25.00**  
**Student:           \$ 7.50**  
**Alumni:             \$12.50**

- Are your dues current ?

**2026 Officers**

**Executive Officers**

President	Dave McGowan	K3FTD	215-850-5846
Vice-President	Scott Vogin	KB3ALX	
Secretary	Tony Simek	N3YNH	215-796-0336
Treasurer	Tom Newman	K3PLA	215-630-5965
Director (A)	Doug Becker	KC3MNQ	215-932-1370
Director (E)	Herb Hickmott	KB3VMN	
Director (A)	Bruce Farrington	WA3ZPC	215-262-4215
Director (E)	George Brechmann	N3HBT	215-443-5656
Past President	Ray Oechslin	KA3TRU	267-269-3198

**Committee Chairpersons**

ARES/RACES Liason	Karl Harris	K3KH	215-264-1855
ARRL Liason			
Awards Manager	Vince Pironti	KD3TC	215-674-0446
Classes	Dave McGowan	KC3RAT	215-850-5846
	Dan Clementi	K3GMQ	267-337-0392
Digital and APRS	Ron Wenig	NY3J	215-638-9257
Feedback Editor	Jim Elmore	WA4YWM	267-373-8227
Field Day 26	Herb Hickmott	KB3VMN	267-718-3601
Hamfest 26	Tony Cuttone	W3FLH	267-679-9297
Hamwear	Kathy Acker	KC3FBY	215-815-7978
Holiday Dinner	George Brechmann	N3HBT	215-443-5656
Membership	Tony Cuttone	W3FLH	267-679-9297
Net Manager	George Brechmann	N3HBT	215-443-5656
PA QSO Party	Mark Kempisty	AA3K	
Publicity	Herb Hickmott	KB3VMN	267-718-3601
Refreshments	Arlene Newman	KA3PLA	215-345-4539
RF Interference	Bill Ballantine	K3FMQ	215-766-0764
Repeater Coordinator	Brian Taylor	N3EXA	215-257-6303
Safety Officer	Mike Malone	W3MJM	215-639-2175
Station Trustee	George Brechmann	N3HBT	215-443-5656
Good and Welfare			
Township Liason	George Brechmann	N3HBT	215-443-5656
VE License Testing	Larry Abbott	WA3ELQ	215-704-3282
VHF/UHF/MW	George Altemus	KA3WXV	215-855-3856
Website Coordinator	Kathy Acker	KC3FBY	215-815-7978
Youth Programs			