



# FEEDBACK



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

Warminster Amateur Radio Club

April 2026

## Next meeting April 2nd - Hamfest Preparation

### President's Message

George will be bringing his new service dog, Zen, to our meetings. To help the dog stay focused on supporting him, please don't pet, call to, or try to interact with the dog while they're working. If there's ever a time when it's okay to say hello, George will let us know. Thanks for helping make things comfortable for both of them!

**Board Nominations:** The success of our club depends on you, we are actively seeking nominations for the 2026-2027 Board, if you are interested or want to nominate someone please contact Scott Vogin ([scott@alterationsguy.com](mailto:scott@alterationsguy.com)) or Dave McGowan ([mcgowan2@comcast.net](mailto:mcgowan2@comcast.net)). All positions are open:

- President
- Vice President
- Secretary
- Two Elected Directors

**Presentations:**

- April 2nd - Hamfest preparation (Hamfest is Sunday May 3rd)
- May 7th - Home Brew Night (more to come)
- June - Pizza Night/Field Day 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:**

Our annual Hamfest is once again approaching, so I'm posting for volunteers. The date of this year's event is Sunday, May 3, at the Lower Bucks campus of Bucks County Community College in Bristol, PA. We will need help on both Saturday and Sunday, for the following:

Saturday, May 2: Will need volunteers to meet at the Ben Wilson Senior Center to gather the required club gear from the loft and the shed and transport to Bristol. This will be in the early afternoon, and should plan to arrive at Bristol around 3:00pm to unload. We will have volunteers on site to assist. We will also need volunteers at the Bristol campus by 3:00pm to help unload the club gear, as well as to help set up the tables. Fortunately again this year, the rental company will have already dropped off all of the tables by the time we get there, so we can start setting up as soon as we arrive.

Sunday, May 3: The Big Event! We need volunteers on site by 5:30am to begin Gate and Parking duties (ostensibly at 6:00am, but there are always pushy patrons that want in earlier). It's critical that we have staff on site early to be sure we get off to a solid start, so your consideration here is greatly appreciated. Scott KB3ALX and Herb KB3VMN will be leading the effort on Parking attendees and vendors; I would be happy to have someone step up to take the lead at the Gate. We will need several people to assist, so we can give everyone a rest at some point during the morning. We will also need a few volunteers to staff the club table, with Bruce WA3ZPC and Karl K3KH leading there. Additionally, we will need to be sure that there are enough VE's to assist Larry WA3ELQ for the test session.

Tony will be discussing this in more detail at the April Meeting (Thursday, April 2), so your presence that night is requested so we can firm this up.

Thank you all for your time and effort on this event - as I always say, our Hamfest is a success because of the work that all of you put in to make it happen!

**HamClubOnline:** If you have not already done so, please log onto <https://www.hamclubonline.com/>

Dave  
K3FTD

(Continued from page 1)

### FOR SALE

Astron AS-50 M power supply for sale \$400.00. Sells for \$592.00 at DX Engineering. Box opened to verify contents only. This was given to me by the XYL of a silent key and I have no use for it.

Herb, KB3VMN

## Minutes from March 5th Meeting

Call to order at 7:30 PM

Introductions: Attendance 35

Minutes from last Club Meeting: Approved as submitted.

Committee Reports:

- **Treasurer's Report:** Tom K3PLA -through 2/28
  - Full detail in GroupsIO and also available at the meeting for review.
- **Programs:** Dave K3FTD -
  - Apr – Hamfest Preparations (date Sunday May 3<sup>rd</sup>)
  - May – Homebrew Night
  - Jun – Pizza night, Field Day Preparations
- **Membership:** Tony W3FLH -
  - 115 Members: 1 Alumni, 2 Associate, 90 Regular, 3 Student.
  - 22 Past due
  - Club members are reminded to log onto HamClubOnline.com to manage their profile information.
  -
- **Hamfest:** Tony W3FLH
  - Dan and Dean KC3JXT will handle vendors
  - We'll need help setting up in the afternoon May 2<sup>nd</sup> and early morning parking May 3<sup>rd</sup>
- **VE Testing:** George N3HBT –
  - Monday 2/23 was canceled due to the weather.
  - Next session Monday 3/30, 7:00 PM
- **Public Service:** George N3HBT -
  - Nothing to report at this time.

Old Business:

- **Club Station Status:** - George N3HBT -
  - Club station is up and running.

(Continued on page 3)

(Continued from page 2)

New Business:

**American Reed Cross:**

Looking for volunteers to work during various events in Philadelphia this summer. In order to work with the ARC, you must become an official ARC volunteer. More information will be sent out via GroupsIO.

**Special Event Stations**

Operators are needed for several special event stations that are planned during the summer while international soccer games are played in Philadelphia. Again, watch for information coming out in GroupsIO.

**Keys for the Shed**

It was recommended that a set of keys be kept at the club station so that if access to items in the shed was needed, it would be available.

**Announcement**

The ARRL DX Contest is this coming weekend.

Mark WA3QVU sent two sympathy cards to Mary Linsky whose brother passed away recently, and to the family of Lloyd Price who also passed this weekend.

Business meeting adjourned at 7:47 PM

Speaker: Matt Vanderhoff, N3VAN from Reliance Antenna

Topic: End Fed Half Wave Antennas

**For tower climber Denny Todd, KC7RVK, there is only one required tool...fear!**

Todd, now 86 years old, has been climbing towers for 70 years. His first was in South Dakota when he was 16, to put up an antenna so residents could receive stations from Omaha, Nebraska, 90 miles away.

His climbing career was influenced by an interest in science and radio. His father was an engineer at a local AM station. Once he was up in the air, Denny never looked back...or down!

“The fear, to me, meant I had to do everything, take every precaution, to climb safely,” said Todd. He also was involved in helicopter-assisted work on high towers. “You climb up a section of tower while a chopper flies in with another another section or an antenna that needs to be attached,” said Todd. “It’s a little scary trying to insert the bolts and tighten the nuts at the same time the aircraft is hovering above!”

In 1962, after earning an associate degree in electrical engineering from Central Technical Institute and his FCC First Class Radiotelephone license, Todd began working for South Dakota Public Television and, in 1966, became the assistant engineering director.

For the past 25 years, he has worked with his partner, Lynn Leighton, KG7PTC, also an accomplished tower climber and amateur radio operator.

Last month, Todd and Leighton went to Las Vegas for the convention of the National Association of Tower Erectors (NATE), of which Todd was a founding member in 1995. NATE is a non-profit trade association dedicated to providing a unified voice for companies in the diverse tower and communications infrastructure construction, service, and maintenance industries.

Todd tried to retire in 1978 but that didn’t work. So, when does he plan to stop climbing? “When I lay down for my ‘dirt nap,’ ” he chuckled.

*Courtesy ARRL Newsletter*



**Denny Todd, KC7RVK, and Lynn Leighton, KG7PTC, at the 2026 NATE convention in Las Vegas. [Photo used with permission of Craig Lekutis, Publisher, Wireless Estimator]**

(Continued on page 4)

## FCC Warns Licensee on Out-of-Band Transmissions

The Federal Communications Commission (FCC) has responded to a complaint involving a Pittsburgh, Pennsylvania, amateur for operating outside the privileges of his Technician Class license and causing interference to local emergency service communications by transmitting on a public service frequency, 470.4375 MHz.

According to a letter released by the FCC's Enforcement Bureau, agents investigating an interference complaint from Allegheny County Emergency Services determined that the interfering signal originated from the residence of David Knudtson, KD3ASC, who also holds a General Mobile Radio Service (GMRS) license, WSDQ885. The letter states that Knudtson gave the agents a BTech UV-Pro handheld which had been programmed to monitor the county emergency services frequency. Agents determined that its "Audio Relay" feature had been activated, turning the HT "into a simplex repeater that was retransmitting the Allegheny County channel."

The letter continues that Knudtson, who is a relatively new amateur licensee, surrendered the radio to the agents, who then "verified that the interference to the Allegheny County system had ceased." The letter also notes that Knudtson's BTech radio was certified as a Part 90 (private land mobile radio) device and that he was not licensed to transmit on the emergency services frequency.

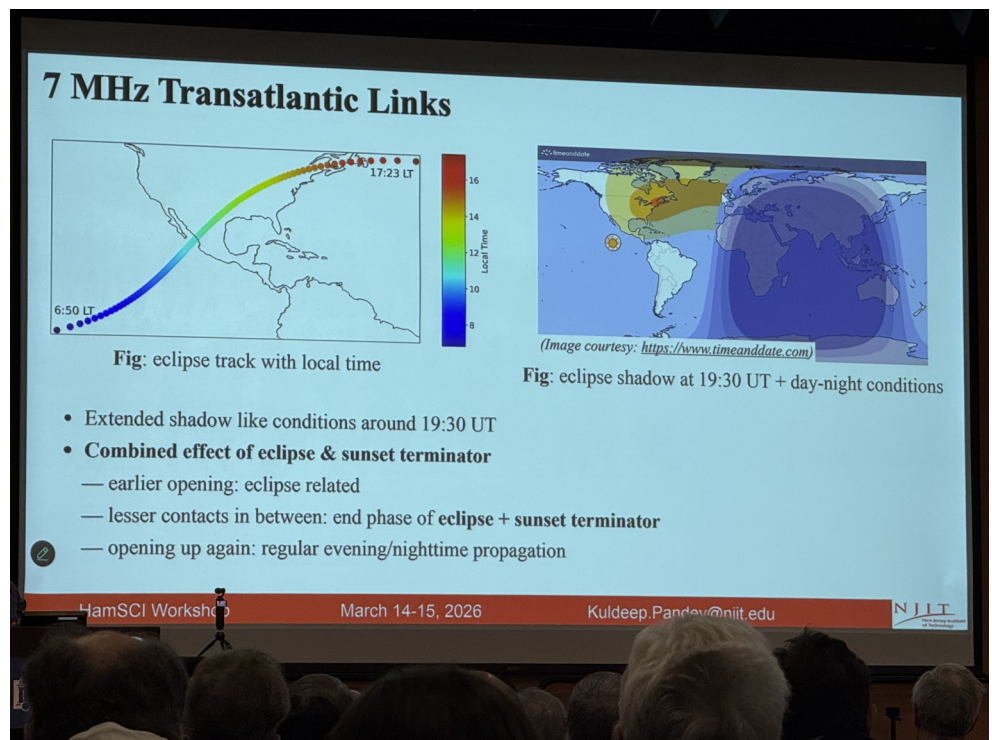
Knudtson was warned that unauthorized operation and its associated harmful interference must not resume. He was given 10 days from the date of the March 25 letter to respond with a description of the steps he is taking to avoid a repeat violation. Amateurs are reminded to exercise care when programming non-amateur frequencies into their VHF/UHF radios, and to ensure that transmitting on those frequencies is disabled.

*Courtesy ARRL Newsletter*

## Solar Eclipses: What the Bands Revealed...

What effect does a solar eclipse have on HF propagation? That was the basic question posed by researchers enlisting ham radio operators' help during three Solar Eclipse QSO Parties in the last 10 years. The results of that research were presented at the 2026 HamSCI Workshop, held earlier this month in Connecticut and hosted by ARRL. Data was collected based on spots on the Reverse Beacon Network (RBN), WSPRNet, and PSKReporter during total solar eclipses in 2017 and 2024, as well as an annular (partial) eclipse in 2023. In the 2024 eclipse, there was a drop in the number of contacts on 21 MHz as the eclipse neared totality, while there was an increase in the number of QSOs recorded on 14 MHz. The 30-meter band opened earlier than usual; and 40 meters opened earlier than usual for transatlantic contacts, faded out, and then opened up again. Researcher Kuldeep Pandey of the New Jersey Institute of Technology concluded that effects of the eclipse crossed over with the sunset terminator, accounting for the second opening on 40. Effects on 80 and 160 meters were unclear, as only a few stations were active on those bands during the eclipse. It was also noted that there were differences in results between 2017 and 2024, attributed to different phases of Solar Cycle 25 (2017 was relatively early in the cycle; 2024 was at its peak).

*Courtesy ARRL Newsletter*



Slide illustrating the combined effects of the 2024 solar eclipse and sunset on transatlantic contacts on 40 meters. [Photo by Rich Moseson, W2VU; slide by Kuldeep Pandey, NJIT]

## ARRL Hosts Successful HamSCI 2026 Workshop

The worlds of amateur radio and ionospheric science came together once again on March 14 and 15 at the 9th annual HamSCI Workshop. HamSCI 2026 was hosted by ARRL and held at Central Connecticut State University, just minutes away from ARRL Headquarters in Newington.

HamSCI – the Ham Radio Science Citizen Investigation program – encourages radio amateurs to collect data that scientists use in their research on ionospheric phenomena. This year’s workshop featured 17 oral presentations, 3 tutorials, 5 demonstrations, and 31 posters, and drew researchers from MIT, Virginia Tech, Saint Francis University, Dartmouth College, Boston College, and others.



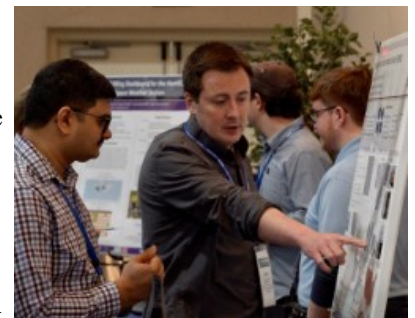
**Participants toured ARRL Headquarters, including W1AW, where many had an opportunity to get on the air using the world's most famous call sign.**

The workshop opened with Dr. Nathaniel Frissell, W2NAF, lead organizer of the HamSCI community, who set the stage for the weekend’s activities, followed by ARRL CEO David Minster, NA2AA, who welcomed the participants. Minster recognized the HamSCI community for its notable contributions to amateur radio. The keynote speaker at Saturday evening’s banquet was NASA astrophysicist and Citizen Science Officer Dr. Marc Kuchner. The workshop also included a field trip to tour ARRL Headquarters, and attendees were invited to participate in late-night operating from the iconic W1AW station.

One overriding theme of the conference was that you don’t need to be a scientist to contribute valuable data. HamSCI’s basic Personal Space Weather Station, which costs around \$100, can observe space weather effects both as a single-point measurement and as part of a larger distributed network. The group has made data collection fun, with such activities as the Solar Eclipse QSO Party and Meteor Scatter QSO Party. One presentation demonstrated how ham observations and measurements captured ionospheric effects during three recent solar eclipses.

At Sunday morning’s poster session, University of Scranton student Owen Ruzanski, KD3ALD, described a project to develop a dashboard for HF contesting, DXing, and general operations using data from the Personal Space Weather Station and other remote sources. The project is intended to enhance the real-time propagation assessments sought by amateur radio operators.

For many participants, the chance to operate from W1AW was a highlight of the weekend. ARRL Senior Director of Marketing and Innovation Bob Inderbitzen, NQ1R, described the atmosphere at the station as “energetic.” All six guest operating positions were occupied until closing time at 11:30 PM Saturday. Participants were treated to a first-ever 630-meter contact from W1AW, a contact with the J51A DXpedition to Guinea-Bissau, and a QSO between W1AW and a remotely-controlled station in Bonaire, operated by Inderbitzen as PJ4/NQ1R with both control operators in the same room! The roughly 35 visiting operators had a chance to use equipment from multiple manufacturers, notably Icom, Yaesu, Kenwood and FlexRadio. Ryusuke Takata, JI1VHV, who had traveled from Japan to attend the workshop, made 46 contacts in 20 minutes! Each visitor left with a personalized certificate, and several considered it a once-in-a-lifetime experience.



ARRL extends its thanks to many partners supporting HamSCI 2026 including The University of Scranton, New Jersey Institute of Technology, the National Science Foundation, NASA, Amateur Radio Digital Communications, and others.

*Courtesy ARRL Newsletter*

### 2026 Contest Calendar

#### April

##### 19 - Rookie Roundup-Phone

1800 to 2359 UTC

#### May

##### 30-31 CQ WW WPX Contest, CW

0000Z, May 30 to 2359Z, May 31

#### QSO Parties

Louisiana	1400Z, Apr 4 to 0200Z, Apr 5
Mississippi	1400Z, Apr 4 to 0200Z, Apr 5
New Mexico	1400Z, Apr 11 to 0200Z, Apr 12
North Dakota	1800Z, Apr 11 to 1800Z, Apr 12
Missouri	1400Z, Apr 11 to 0400Z, Apr 12 and 1400Z-2000Z, Apr 12
Georgia	1800Z, Apr 11 to 0359Z, Apr 12 and 1400Z-2359Z, Apr 12
Michigan	1600Z, Apr 18 to 0400Z, Apr 19
Nebraska	1400Z, Apr 25 to 0200Z, Apr 27
Florida	1600Z, Apr 25 to 0159Z, Apr 26 and 1200Z-2159Z, Apr 26

### 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

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

Sussex Academy 21150 Airport Rd. Georgetown, DE 19947

#### April 25 - [York Hamfest](#)

Glenview Alliance Church  
10037 Susquehanna Trail S.  
Glen Rock, PA 1732

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

#### April 26 - [Odenton Spring Hamfest](#)

Odenton Volunteer Fire Company 1425 Annapolis Road (Rt. 175) Odenton, MD 21113

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

#### May 3 - [Warminster ARC - Annual Hamfest, ARRL Eastern Pennsylvania Section Convention](#)

Bucks County Community College-Lower Bucks Campus  
1304 Veterans Highway (Route 413) Bristol, PA 19007

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

#### 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.

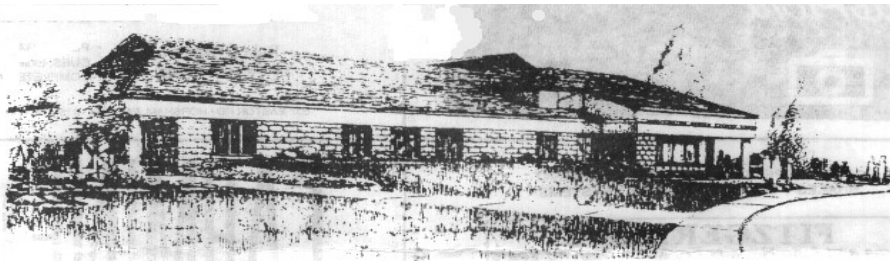
## PROGRAMS 2026

Apr – Hamfest Preparations (date Sunday May 3<sup>rd</sup>)

May – Homebrew Night

Jun – Pizza night, 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

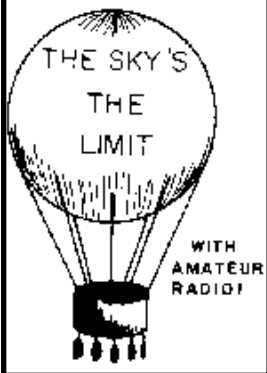
**6 Mtr**

- 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](mailto: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			