

The ARRL Letter for April 9, 2026

ARRL Letter <memberlist@arrl.org>
Reply-To: memberlist@arrl.org
To: cmcguire10@gmail.com

Thu, Apr 9, 2026 at 4:46 PM

[view this email in your browser](#)

John E. Ross, KD8IDJ, Editor | April 9, 2026

[ARRL Home Page](#)[ARRL Audio News](#)**In this Issue:**

- [2026 ARRL Field Day Merch Now Shipping—Celebrate America250 with a Commemorative Design](#)
- [Elecraft Donates Station to W1AW](#)
- [Amateur Radio on Display!](#)
- [Radio Clubs Activate in April for 2026 World Amateur Radio Day](#)
- [Register Now for the 2026 ARRL Youth Rally at Dayton Hamvention®](#)
- [ARRL Announces Change in Central Division Leadership](#)
- [Amateur Radio in the News](#)
- [ARRL Live Events and Podcasts](#)
- [Announcements](#)
- [In Brief...](#)
- [The ARRL Solar Report](#)
- [Just Ahead in Radiosport](#)
- [Upcoming Section, State, and Division Conventions](#)
- [Save the Date](#)

**2026 ARRL Field Day Merch Now Shipping—Celebrate America250 with a Commemorative Design**

Field Day is approaching fast...and so is the **4th of July!** Stock up on official 2026 ARRL Field Day merchandise and own a piece of history with this year's patriotic red, white, and blue design honoring America's 250th anniversary.



ARRL Field Day, **June 27–28**, is amateur radio's largest on-the-air event and part of the nationwide America250 celebration. This year's theme, "**Amateur Radio: A National Resource**," highlights the vital role ham radio plays in public service, emergency communications, and connecting communities. Whether you plan to operate as a group, with a friend, or simply visit a local site—there's no better time to get ready.

The 2026 Field Day collection is now shipping and includes t-shirts, hats, mugs, pins, patches, stickers, notebooks, banners, recruitment posters, and more. The t-shirt lists ARRL and RAC sections on the back—a fun way to track contacts. Comfortable, durable, and unisex, it's ideal for both **Field Day** and **Fourth of July** celebrations.

Be among the first to shop the collection at www.arrl.org/shop and celebrate Field Day in style.

For rules, resources, and the latest information, visit www.arrl.org/FieldDay.

The America 250 word mark and logo are trademarks of the U.S. Semiquincentennial Commission and are used under license.



Elecraft Donates Station to W1AW

Visitors to Studio 3 at W1AW, the Hiram Percy Maxim Memorial Station at ARRL Headquarters, can now operate a new [Elecraft](#) station equipped with a K4D transceiver and a KPA1500 amplifier.



W1AW visitors can now operate the new Elecraft station which includes the K4D transceiver, KPA1500 amplifier, and accessories.

Elecraft Co-founder Eric Swartz, WA6HHQ, visited ARRL Headquarters on April 7, 2026, to present the station. CEO David Minster, NA2AA, expressed appreciation to Swartz and Elecraft, noting that the new station enhances operating opportunities for visitors to W1AW.



(Left photo) ARRL CEO David Minster, NA2AA, (left) looks on as Elecraft Co-founder Eric Swartz, WA6HHQ, tunes the newly donated K4D/KPA1500 station in Studio 3 at W1AW. (Right photo) Eric Swartz, WA6HHQ, stands beneath the iconic W1AW pediment at the Hiram Percy Maxim Memorial Station. [Gregory Sulla, KC1YNI, photos]

The station includes Elecraft's [K4D transceiver](#) with built-in KAT4 automatic antenna tuner, [KPA1500 1500+ watt solid-state amplifier](#), along with accessories including the K-Pod control panel, KPAK3AUX cable interface, MH4 hand microphone, and SP4 speakers.

"We're pleased to support ARRL and W1AW with this station," said Swartz. "We're glad members and other visitors will have the opportunity to get on the air using Elecraft gear."

During his visit, Swartz also met with ARRL Senior Lab Engineer Rick Ciervo, W1CIE, and Digital RF Engineer John McAuliffe, W1DRF. Swartz is a key member of the ARRL Clean Signal Initiative (CSI) Working Group, which is developing technical standards to improve transmitter and amplifier signal purity. CSI is a program of the ARRL Technical Standards Committee.

Read the [complete story](#) on ARRL News.



Amateur Radio on Display!

The [Yavapai Amateur Radio Club \(YARC\)](#) in Prescott, Arizona, has found a new way to help make amateur radio attractive to, well, just about everyone!

Club Public Information Officer (PIO) Fernando Mendigutia, KJ7QHI, said it all started with an idea from club member and ARRL Life Member Jim Zimmerman, N6KZ.

“Jim knew about a display area in the Prescott Public Library that had been used by the Red Cross and for model train displays, said Mendigutia. “So he figured why not ask if he could bring in amateur radio equipment and put it on display...bringing new meaning to the phrase, “Location, location, location!”

Mendigutia then contacted the library and completed the paperwork. Zimmerman chose a location that was near the public use computer area, where many young patrons spent a lot of their time! With the help of Club President Byron Wilkinson, WD7J, and Mendigutia, they moved Zimmerman’s collection of vintage ham radio equipment to the display area. Mendigutia, an experienced photographer, took pictures, made charts and other display information.

“There are many patrons, young and old, who took time to view the display,” said Mendigutia, accompanied by many “WOW moments.”



A close look at the vintage amateur radio equipment in the display case

The display is open until the end of April to help tell the story of amateur radio and how it can help the entire community.

The Yavapai Amateur Radio Club is the largest club in Arizona with 300 members and is an [ARRL Special Service Club](#). Its mission statement reads: “Increasing our members’ knowledge, mastery and enjoyment of amateur radio communication while serving the Yavapai County community by assisting in emergencies and public service events.” The club plans to host its annual hamfest on May 30, 2026, at a local high school.



Radio Clubs Activate in April for 2026 World Amateur Radio Day

World Amateur Radio Day (WARD) 2026 is just a week away – April 18 – when radio amateurs and their national societies worldwide celebrate the founding of the International Amateur Radio Union (IARU). It was on this day in 1925 that the IARU was formed in Paris, France. Hiram Percy Maxim, co-founder of ARRL, served as its first president. Since its founding, ARRL has served as the IARU International Secretariat.



ARRL is encouraging radio clubs to use World Amateur Radio Day, or any time during the month of April, to host a Ham Radio Open House. Unlike ARRL Field Day, a Ham Radio Open House is designed to showcase your club's station and promote amateur radio science and technology to the public. Already, two dozen stations have added their events to the Ham Radio Open House Station Locator at www.arrrl.org/open-house.

Visit www.arrrl.org/world-amateur-radio-day for ideas and activities to engage your community or school radio club in World Amateur Radio Day and Ham Radio Open House.

Ham Radio Open House highlights the Amateur Radio Service as a platform for developing and practicing modern radio communications techniques and technology — and as a hands-on pathway into science, technology, engineering, and mathematics (STEM) fields for the next generation.

Here are a few ways to participate in and promote World Amateur Radio Day:

- Get a station on the air
- Set up in public places (with permission), like libraries, science museums, and makerspaces
- Include outdoor activities such as Parks on the Air (POTA) activations, satellite operating, and foxhunts
- Create and hold a special net, or simply get on the air, during World Amateur Radio Day, from Saturday, April 18, 2026 at 0000 UTC, to Sunday, April 19, 2026 at 0000 UTC
- Get the word out! If you are an ARRL Public Information Coordinator, Public Information Officer, or responsible for club publicity, send a press release and conduct outreach to highlight the day and your events



Register Now for the 2026 ARRL Youth Rally at Dayton

Hamvention®

Get ready for amateur radio's biggest annual gathering! Dayton Hamvention® 2026 will take place May 15 – 17 at the Greene County Fair and Expo Center in Xenia, Ohio.

General Chairman Brian Markland, N8UDQ, said volunteers are working hard to make this the best show yet. This year's theme is *Radio Adventure*.

"Radio Adventure has always been about exploration — of ideas, technologies,



distances, and possibilities. From the earliest spark-gap pioneers to today's digital experimenters, satellite operators, contesters, emergency communicators, and outdoor enthusiasts, amateur radio continues to be a gateway to discovery," said Markland.



ARRL Youth Rally participants at 2025 Dayton Hamvention®. [Bob Inderbitzen, NQ1R, photo]

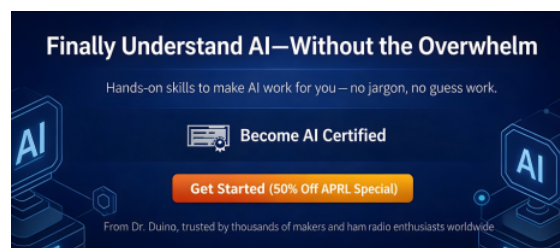
Among the activities taking place is the [ARRL Youth Rally](#), returning on Saturday, May 16. The rally is designed for students ages 11 to 21 and offers a great opportunity to connect with other young hams. Youth Rally activities will be led by ARRL Director of Education and Learning Steve Goodgame, K5ATA, and volunteers from the ARRL Collegiate Amateur Radio Program (CARP).

[Advance registration](#) is recommended. While Hamvention admission is already free for students (high school and younger), the \$20 Youth Rally registration fee includes a T-shirt (to be worn on Saturday), badge and lanyard, reusable tote bag, and a complimentary three-day Hamvention admission ticket (Friday through Sunday).

Students will enjoy an afternoon of hands-on activities, learning, and fun. Highlights include satellite communications, a short sprint contest, a fox hunt, and a chance to make contact with a parachute-mobile station. Attendees are encouraged to bring a 2-meter handheld radio if you have one.

The Youth Rally will be followed by the ARRL Collegiate Amateur Radio Meetup.

For more information about the Youth Rally and registration, and to find other ARRL activities and exhibits at Hamvention, visit www.arrl.org/dayton-hamvention-2026. For Hamvention information and general admission tickets, visit hamvention.org.



ARRL Announces Change in Central Division Leadership

Brent Walls, N9BA, has resigned as ARRL Central Division Director, citing professional and personal commitments. He served as Director since 2025, and before that as Vice Director beginning in 2021.

"Serving in the capacity of Division Director has been a truly rewarding experience and the highlight of my amateur radio journey," said Walls in a message to ARRL members in the Division. "Whether supporting emergency communications, fostering technical growth, or strengthening our community connections, the ARRL plays an important part, and I am proud to have been part of it."



Joshua Long, W9HT, is the new ARRL Central Division Director.

Consistent with ARRL's governing documents, Joshua Long, W9HT, of New Haven, Indiana, who has served as Vice Director since 2025, has assumed the

office of Central Division Director, effective immediately. ARRL President Rick Roderick, K5UR, will appoint a successor as Vice Director for the remaining term, which expires in 2027.

The Central Division includes Illinois, Indiana, and Wisconsin. ARRL is governed by an all-volunteer Board of Directors. Elections are held for five of the 15 ARRL Divisions each year, for terms of 3 years.



Amateur Radio in the News

“Uniontown Amateur Radio Club to hold open house” / The Daily Courier (Pennsylvania) April 2, 2026 -- *The Uniontown Amateur Radio Club is an ARRL Affiliated Club.*

ARRL Live Events and Podcasts



On the Air LIVE

Join ARRL's Education Specialist Wayne Greene, KB4DSF, as he discusses and demonstrates how to use Software Defined Radios. Whether you are curious about using the SDR to explore the RF spectrum or looking to integrate them into your home station, this session will break down the basics and show you how to get started. He will demonstrate how to monitor the amateur bands, air band, and some very interesting things you can monitor on the HF bands. You can catch *On the Air Live* on the ARRL's learning center, learn.arrl.org, on April 28th, at 8pm Eastern. Pre-registration is required and can be accomplished on the Learning Center.

 Date: April 28, 2026

 Time: 8 PM Eastern / 5 PM Pacific

 [Register Now](#) |  [Previously Recorded Sessions](#)



ARRL Audio News

Listen to [ARRL Audio News](#), available every Friday. ARRL Audio News is a summary of the week's top news stories in the world of amateur radio and ARRL, along with interviews and other features. [More info](#) | [Listen on Blubrry](#) | Also available on iTunes and Apple Podcasts.



On the Air

Sponsored by Icom

Journey to a Hamfest

Brian D. Karcher, KG5GJT, joins the podcast in support of his March/April 2026 *On the Air* article, “Journey to a Hamfest.” If you haven't been to a hamfest or ham radio convention yet, listen in to find out what to expect — from operating, to shopping, to meeting old friends and making new ones! [More info](#) | [Listen on Blubrry](#) | Also available on iTunes and Apple Podcasts.

Announcements

The following America250 W1AW Portable Activations begin 0000z on Wednesdays, and end 2359z on Tuesdays (7 days total for each activation). See the complete schedule at www.arrl.org/america250-was.



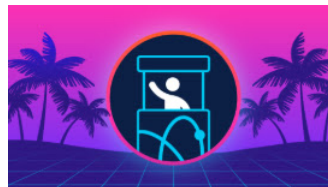
04/08/2026 Washington W1AW/7 (host W7MKE)
04/08/2026 New Mexico W1AW/5 (host KA8JMW)
04/15/2026 Delaware W1AW/3 (host KC3DSO)
04/15/2026 Idaho W1AW/7 (host ND7L)

The Department of Defense will host this year's Armed Forces Day (AFD) Crossband Test, scheduled for May 9, 2026. This annual event is open to all licensed amateur radio operators and will not impact any public or private communications. For more than 50 years, military and amateur stations have taken part in this event, which is an interoperability exercise between hobbyist and government radio stations. The AFD Crossband Test is a unique opportunity to test two-way communication between military communicators and radio stations in the Amateur Radio Service (ARS), as authorized in 47 CFR 97.111. These tests provide opportunities and challenges for radio operators to demonstrate individual technical skills in a tightly controlled exercise scenario. Military stations will transmit on selected military frequencies and will announce the specific ARS frequencies monitored. All times are ZULU (Z), and all frequencies are upper sideband (USB) unless otherwise noted. An AFD message will be transmitted utilizing the Military Standard (MIL-STD) Serial PSK waveform (M110) followed by MIL-STD Wide Shift FSK (850 Hz RTTY) as described in MILSTD 188-110A/B. Technical information regarding these waveforms is provided at: drive.google.com/drive/folders/1pYDj7kQbm-QAyY4RPtx0dOXKohjaEjq9?usp=sharing

To document your contacts with a QSL visit: www.usarmymars.org/events-and-announcements and complete the request form.

In Brief...

ARRL will be represented at the NSTA National Conference on Science Education (NSTA ANA26) in Anaheim, California, April 15 – 18, 2026, engaging K–20 educators at one of the nation's largest science teaching conferences.



ARRL Director of Education and Learning Steve Goodgame, K5ATA, will be on-hand to recruit teachers for the [ARRL Teachers Institute on Wireless Technology \(TI\)](#) and to promote ARRL's new STEM curriculum, highlighting the value of wireless technology and amateur radio in advancing hands-on science education. Applications for summer and fall TI sessions are being accepted now.

As the nation prepares to celebrate National Train Day on Saturday, May 9, 2026, the [Fort Myers Amateur Radio Club \(FMARC\)](#) is gearing up for a high-tech, and high-heritage, celebration at the [Railroad Museum of South Florida](#). To mark the occasion, the club will be on-site and on the air, transmitting in Morse code — an homage to the historic role of telegraphy in railway operations. Operations will be from 10:00 AM – 3:30 PM Eastern and everyone will have an opportunity to explore the rich history of the museum while witnessing Morse code (CW) transmissions reminiscent of the telegraph's heyday. Licensed operators will also demonstrate modern voice and digital communication options. The event also serves as a tribute to the innovators who made rail travel safe and efficient and commemorates the driving of the golden spike at Promontory Summit, Utah, on May 10, 1869, which marked the completion of the first transcontinental railroad in the U.S. The Fort Myers Amateur Radio Club is an ARRL Affiliated Club.



Open Positions at ARRL

Come join the headquarters staff of ARRL The National Association for Amateur Radio®! We are currently seeking qualified applicants for the following positions:

- Awards Program Supervisor**
- Membership Manager**
- RFI Lab Engineer**
- Public Relations and Outreach Manager**

Full details may be found on the ARRL HR web page at www.arrrl.org/careers.

ARRL is an equal opportunity employer.

W2PH Radio
Classic Rock & Oldies for Hams
 W2PHRadio.com
 Internet Radio Station
 Programming 24/7 with
 Classic Rock and Oldies along
 with Ham Radio Programs
 Live DJs that are also Hams.
 Shows like *This Week IN
 Amateur Radio*, *The ARRL
 Weekly News*, and *ARES Nets*.
 Ham DJ's Wanted.
 w2phradio.com



TRAVELING WITH
**500 WATTS OF POWER
 IN ONE UNIT HAS NEVER
 BEEN POSSIBLE.**
 Welcome to Aurora.
 The world's first fully integrated 500W
 SDR transmitter, packing unprecedented
 power into a cool-running, 18-pound
 portable package.
 LEARN MORE ▶



RIGOL
 INTRODUCING
DHO800/900 Series Oscilloscopes
**With More
 Portability Than Ever!**
 12 Bit Resolution with Flexibility to Use
 for On-site Testing
 • 70-250 MHz Bandwidth
 • 2-4 Channels
 • Up to 50 Mpts Memory
 • 1.25 Gsa/sec Sampling
 • Compact Size
 Starting @ \$329



digirig
 a tidy digital modes interface

 • Audio and rig control
 • Single USB connection
 • Small & rugged
 digirig.net

K-LINE
 ENGINEERED FOR PERFORMANCE
 DESIGNED FOR THE OPERATOR

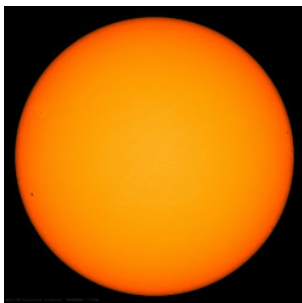
ELECRAFT

**Schulman
 Auction**
 AMATEUR RADIO EQUIPMENT
 SPECIALISTS
 Collections, Estates,
 Specialty & Premium Gear
 BUY / SELL
 Click here for more
 information.
 STAFFED BY HAMS FOR HAMS

MORSE NEXUS

DIS-TORM CYPHER
 AMAZING NEW
 CW EXPERIENCE

The ARRL Solar Report



New solar disk image courtesy of
 NASA/SDO, April 9, 2026

ARRL Solar Report April 9, 2026

Solar activity remained at low levels, with the largest flare of the past 24 hours being a C8.9 on April 8 from Region 4414, which was accompanied by Type-III radio bursts. Most of the C-class activity came from either this region or Region 4409, which has developed a delta spot in its intermediary area. All remaining spots were either stable or in slight decay, with Region 4406 rotating over the west limb by the end of the reporting period.

Coronal activity was observed in CCOR-1, LASCO and STEREO available imagery during the period. Of the four eruptions, one was far-sided, one was too narrow plus too far north of the ecliptic to have any Earth-directed component, and two had the potential for Earth-directed components. These eruptions were seen off the eastern limb in LASCO C2 starting on April 7 and April 8. The first was associated with a C2.4 flare from Region 4414 while there was no clear source for the second. Modeling indicates these eruptions will pass behind Earth's orbit and no impact is anticipated. Eruptions potentially associated with the C8.9 are currently being analyzed.

Solar activity is expected to be at low levels over April 9 -11, with a chance for M-class (R1-R2/minor-moderate) flares and a slight chance for X-class (R3/strong or greater) flares, driven primarily by the flare potential of Regions 4409 and 4414.

Solar wind parameters reflected the transition out of a waning negative polarity coronal hole high speed stream (CH HSS) into nominal conditions. Wind speeds continued to decline from a peak of ~500 km/s to near 400 km/s by the end of the period. Solar wind parameters are anticipated to return to nominal conditions on April 9, before becoming disturbed on April 10 due to the anticipated arrival of a corotating interaction region (CIR) ahead of a positive polarity coronal hole high speed stream.

The 10.7-centimeter flux: April 9, 111; April 10, 108; April 11, 106; April 12, 105; April 13, 108; April 14, 110; April 15, 115

Predicted sunspot numbers; April 9, 109; April 10, 104; April 11, 115; April 12, 101, April 13, 119; April 14, 119; April 15, 95

For more information concerning radio propagation, [visit](#) the ARRL Technical Information Service, read [A Quick Guide to HF Propagation Using Solar Indices](#), and [check out](#) the Propagation Page of Carl Luetzelschwab, K9LA.

For customizable propagation charts, visit the [VOACAP Online for Ham Radio website](#).



Just Ahead in Radiosport

- April 11 -- QRP ARCI Spring QSO Party (CW)
- April 11 - 12 -- JIDX CW Contest (CW)
- April 11 - 12 -- DIG QSO Party (CW)
- April 11 - 12 -- Yuri Gagarin International DX Contest (CW, phone)
- April 11 - 12 -- OK/OM DX Contest, SSB (phone)
- April 11 - 12 -- RSGB FT4 International Activity Day (digital)
- April 11 - 12 -- IG-RY World Wide RTTY Contest (digital)
- April 11 - 12 -- SKCC Weekend Sprintathon (CW)
- April 11 - 12 -- New Mexico QSO Party (CW, phone, digital)
- April 11 - 12 -- Missouri QSO Party (CW, phone, digital)
- April 11 - 12 -- North Dakota QSO Party (CW, phone, digital)
- April 11 - 12 -- Georgia QSO Party (CW, phone)
- April 13 -- 4 States QRP Group Second Sunday Sprint (CW, phone)
- April 13 - 14 -- 144 MHz Spring Sprint (CW, phone, digital)
- April 15 -- NAQCC CW Sprint (CW)
- April 16 - 17 -- Walk for the Bacon QRP Contest (CW)
- April 17 - 20 -- Florida State Parks on the Air (CW, phone, digital)
- April 17 - 18 -- World Wide Holyland Contest (CW, phone)

Remember to visit the [ARRL Contest Calendar](#) for more events and information.



Upcoming Section, State, and Division Conventions

- April 10 - 11 | [Green Country Hamfest](#), hosting the ARRL Oklahoma Section Convention, Claremore, Oklahoma
- April 18 | [Delmarva Amateur Radio and Electronics Expo](#), hosting the ARRL Delaware State Convention, Georgetown, Delaware
- May 3 | [Warminster Amateur Radio Club Annual Hamfest](#), hosting the ARRL Eastern Pennsylvania Section Convention, Bristol, Pennsylvania
- May 9 | [ARRL Nebraska State Convention](#), Lincoln, Nebraska
- June 5 -7 | [SEA-PAC](#), hosting the ARRL Northwestern Division Convention, Seaside, Oregon
- June 13 | [Knoxville Hamfest](#), hosting the ARRL Tennessee State Convention, Knoxville, Tennessee
- June 14 | [BreezeShooters Hamfest](#), hosting the ARRL Western Pennsylvania Section Convention, Butler, Pennsylvania

Remember to search the [ARRL Hamfest and Convention Database](#) to find events in your area.

Save the Date

- May 15 - 17 | [Dayton Hamvention](#), Xenia, Ohio

- June 26 - 28 | [HAM RADIO](#), International Amateur Radio Exhibition, Friedrichshafen, Germany
- August 7 - 8 | [Shreveport-Bossier Hamfest](#), hosting the ARRL Delta Division Convention, Shreveport, Louisiana
- August 13 - 16 | [Northeast HamXposition](#), ARRL New England Division Convention, Marlborough, Massachusetts
- August 15 | [Cincinnati Hamfest](#)SM, hosting the ARRL Great Lakes Division Convention
- August 22 - 23 | [Huntsville Hamfest](#), hosting the 2026 [ARRL National Convention](#), Huntsville, Alabama
- October 10 | [North Star Radio Convention](#), hosting the ARRL Dakota Division Convention, Brooklyn Park, Minnesota
- October 16 - 18 | [Pacificon](#), ARRL Pacific Division Convention, San Ramon, California

Have News for ARRL?

Submissions for the ARRL Letter and ARRL News can be sent to news@arrl.org. -
- John E. Ross, KD8IDJ, [ARRL News Editor](#)



ARRL -- Your One-Stop Resource for Amateur Radio News and Information

[Join ARRL or renew today!](#) No other organization works harder to promote and protect amateur radio. Membership supports benefits, services, programs, and advocacy to help you get (and stay) active and on the air. Membership includes access to digital editions of all four ARRL magazines: *QST*, *On the Air*, *QEX*, and *NCJ*.

Listen to [ARRL Audio News](#), available every Friday.

The *ARRL Letter* is available in an accessible format, posted weekly to the [Blind-hams Groups.io](#) email group. The group is dedicated to discussions about amateur radio as it concerns blind hams, plus related topics including ham radio use of adaptive technology.

NCJ -- National Contest Journal. Published bimonthly, features articles by top contesters, letters, hints, statistics, scores, NA Sprints, and QSO parties.

QEX -- A Forum for Communications Experimenters. Published bimonthly, features technical articles, construction projects, columns, and other items of interest to radio amateurs and communications professionals.

Free of charge to ARRL members...

[Subscribe](#) to the *ARES Letter* (monthly public service and emergency communications news), the *ARRL Contest Update* (biweekly contest newsletter), Division and Section news alerts, and much more!

Find ARRL on [Facebook!](#) Follow us on [Threads](#), [X](#), and [Instagram](#).

The ARRL Letter is published Thursdays, 51 times each year. ARRL members may subscribe at no cost or unsubscribe by editing their profile at www.arrl.org/opt-in-out.

Copyright © 2026 American Radio Relay League, Incorporated. Use and distribution of this publication, or any portion thereof, is permitted for non-commercial or educational purposes, with attribution. All other purposes require written permission.



ARRL

225 Main Street, Newington, CT 06111-1400

www.arrl.org · 860-594-0200



© 2026 - ARRL The National Association for Amateur Radio®

[Unsubscribe](#) from this list.