



# N.E.W.S. LETTER

The Official Publication of the North East Weak Signal Group – [N.E.W.S. - Home \(newsvhf.com\)](http://newsvhf.com)

April. 2026

Volume 35

Issue 4

July 2026

**Next Meeting July 11, 2026** And Picnic

## In This Issue

Weekly Calendar, Secretary's REPORT Treasurer's Report	page 2
Fall Sprints	page 3
Contest Calendar	page 4
Officers	page 5
Directors	page 6
Eastern VHF Conference Review	page 7
Picnic and directions	page 8
MDS-ERP 10 GHz and up	page 9
POC UPDATE	page 10
10 GHz and Up Liaison contest Options	page 11
For Sale	page 12
INFO Up Coming Events	page 13
Supporters	page 14
Membership application	page 15
Why Join	page 16

## DON'T FORGET

**The North East Weak Signal Group 2 Meter Net  
Every Thursday at 8:30 PM local 144.250 MHz**

MEMBERSHIP in the N.E.W.S Group is \$10 per 2 years.

Apply to George Collins, KC1V. E-mail: [news.kc1v@gmail.com](mailto:news.kc1v@gmail.com).

You may download an application from our web page: <http://www.newsvhf.com>

The N.E.W.S. LETTER is the publication of the North East Weak Signal Group.

Articles may be reprinted with proper credit given to the author and the N.E.W.S. LETTER.

Send articles by e-mail to Don W1FKF at [donw1fkf-news@yahoo.com](mailto:donw1fkf-news@yahoo.com).

## REMINDER:

**222 MHz Activity Night Tuesdays 7 to 11 PM**

**Wed Nights 8:30 pm - 432MHz K1FMS (N1DPM)**

**8:00 - 432.100 8:30 - 432.150 MHz**

## Weekly Calendar

Mon. Packrats Nets start at 7:30pm on 6 meters, 8 pm on 144.150, etc. Philadelphia area.  
Tues. Mud Toads Net FM 17, Virginia 8 pm 144.250  
Tues. Activity Night 7:00pm 222.100 K1WHS +  
Weds Activity Night 8:30pm 432 150 K1FMS (N1DPM) +  
Thurs. NEWS net, 8:30pm 144.250 W1VD  
Sat. Chesapeake Net 144.205 W3BFC FM28 9 pm  
144.205 Mornings 8:30-9:30 AM -- 144.205 , 144.190, ME, Canada to NC and out to OH, WV

---

## Secretary's REPORT

NEWS Picnic 24 April 2026  
at 49th Eastern VHF/UHF/Microwave Conference  
Windsor, CT

Called to Order by President W2AAU at 1705

### TREASURERS REPORT

Balance \$3059

5 renewals

OLD BUSINESS

NEW BUSINESS

- W1MKY is turning 80 and wants to retire  
as door prize co-chair. Wants an  
enthusiastic replacement.

All info is ready.

- Volunteer KA1NKD. Thanks Lanette.

K2DLL beacons will move to W2AAU tower

### Treasurer's Report April 24, 2026

<u>Balance, Last Report 3-21-2026:</u>	\$3,059.40
<b>Income:</b>	
Dues:	\$50.00
<b>Expenses:</b>	
PayPal Fees:	(\$0.30)
<u>Current Balance 4-24-2026:</u>	<u>\$3,109.10</u>

### Current Paid Members:

We had 5 renewal and 5 new members.

The membership totals are:

84 Regular

3 Life

11 Permanent

Submitted April 24, 2026

George Collins, KC1V

Treasurer, North East Weak Signal Group

## ***Announcing The 2026 Fall Sprints\****

The Mt. Airy VHF Radio Club is proud to sponsor the upcoming 2026 Fall Sprints!

\*Contest Time and Date: \*

1. 50 MHz 1800 UTC to 2200 UTC time on Saturday, October 3 2026
2. 144MHz 7 PM EDT to 11 PM PDT on Monday, September 21, 2026
3. 222MHz 7 PM EDT to 11 PM PDT on Tuesday, September 29, 2026
4. 432 Mhz 7 PM EDT to 11 PM PDT on Wednesday, October 7, 2026
5. 902 Mhz 7 PM EDT to 11 PM PDT on Saturday, October 17. 2026

Please note the changes for this year's running of the Fall VHF Sprints:

\*The 50 MHz sprint will be held on Saturday afternoon from 1800 to 2200 UTC\*

\*Stations will be classified as either Single Op HP, Single Op LP or Rover\*

\*Sprint dates are spaced to avoid conflicts with other contests / events\*

\*The 144, 222, and 432 Fall Sprints are scheduled from 7 PM EDT to 11 PM PDT with a 4 hour maximum operating time\*

\*Scoring for the 50 through 432 MHz sprints allows 2 points for analog contacts and 1 point for digital contacts. Duplicate contacts = 0 points\*

\*The 902 and up sprint scoring is distance based. Only one contact per band using any mode. Duplicate contacts = 0 km\*

More information and the complete rules will be posted at:

<https://packratvhf.com/index.php/fall-sprints>

For questions or comments please contact the committee at

[fallsprints@packratvhf.com](mailto:fallsprints@packratvhf.com)

Phil Miguelez WA3NUF, Allen Oldfield W9KXI, Jim Antonacci WA3EHD



## Contest calendar

<a href="#">ARRL June VHF Contest</a>	Saturday, 13 <b>June</b> (1800 UTC) - Monday, 15 June (0259 UTC)
<a href="#">CQ Worldwide VHF Contest</a>	SSB/CW: Saturday, 04 <b>July</b> (1400Z) - Sunday, 05 July (1400Z) digital: Saturday, 18 July (1400Z) - Sunday, 19 July (1400Z)
<a href="#">222-MHz-and-Up Distance Contest</a>	Saturday, 01 <b>August</b> (1800 UTC) - Sunday, 02 August (1759 UTC)
<a href="#">10 GHz and Up Contest - First Round</a>	Saturday, 15 <b>August</b> (0900 UTC) - Sunday, 17 August (0759 UTC)
<a href="#">ARRL September VHF Contest</a>	Sat 12 <b>September</b> (1800 UTC) - Mon 14 September (0259 UTC)
<a href="#">10 GHz and Up Contest - Second Round</a>	Saturday, 19 <b>September</b> (0900Z) - Monday, 21 September (0759Z)
<a href="#">fall 2m Sprint</a>	Monday, 21 <b>September</b> (7 PM EDT - 11 PM PDT, no more than 4 hours between first and last contact) new this year: 2 points for each analog contact
<a href="#">fall 222 Sprint</a>	Tuesday, 29 <b>September</b> (7 PM EDT - 11 PM PDT, no more than 4 hours between first and last contact) new this year: 2 points for each analog contact
<a href="#">fall 6m Sprint</a>	Saturday, 03 <b>October</b> (1800 - 2200 UTC) new this year: 2 points for each analog contact
<a href="#">fall 432 Sprint</a>	Wednesday, 07 <b>October</b> (7 PM EDT - 11 PM PDT, no more than 4 hours between first and last contact) new this year: 2 points for each analog contact



## Officers

Officer	Contact Information	Activity
<b>President</b>	Dick Frey, WA2AAU 7262 Skyline Drive Delanson, NY 12053 (FN22vs) <a href="mailto:rffbauer@gmail.com">rffbauer@gmail.com</a>	6, 2, 222, 432, 903, 1296, 2304, 3400, 5760, 10 GHz, 24 GHz.
<b>Vice President</b>	Eric Mazur, KA1SUN 763 Main Road Savoy, MA 01256 (FN32ln) <a href="mailto:ka1sun0@gmail.com">ka1sun0@gmail.com</a>	6, 2, 222, 432, 902, 1296, 2304, 3400, 5760, 10 GHz.
<b>Secretary</b>	Paul Wade, W1GHZ 682 Dubray Rd, Cabot VT 05647 (FN34uj) <a href="mailto:w1ghz@arrl.net">w1ghz@arrl.net</a>	6, 2, 222, 432, 902, 1296, 24 and 47 GHz 10GHz, more to come.
<b>Treasurer</b>	George Collins, KC1V 105 Ninth District Rd Somers, CT 06071 (FN31sx) <a href="mailto:news.kc1v@gmail.com">news.kc1v@gmail.com</a>	6, 2, 222, 432, 10GHz.
<b>Editor, NEWSletter</b>	Don Twombly, W1FKF 32 Bumfagon Rd Loudon, NH 03307 (FN43gi) <a href="mailto:donw1kf-news@yahoo.com">donw1kf-news@yahoo.com</a>	6, 2, 222, 432, 903, 1296, 2304, 3400, 5760 MHz, 10 GHz, 24 GHz, 78 GHz. 1296 MHz EME 10 GHz EME



## HamX - The Northeast HamXposition

August 13-16, 2026

Best Western Royal Plaza Hotel & Trade Center, 181 Boston Post Road W, Marlborough, Massachusetts\_

[Get Tickets on line\\_](#)

# Board of Directors

Each Board Member is appointed for a 2-year Term.

Contact Information	Activity
<p>Mark Casey, K1MAP            303 Main Street            Hampden, MA 01036            (FN32sb )  <a href="mailto:map92map@gmail.com">map92map@gmail.com</a></p>	<p>6, 2, 222, 432, 903, 1296, 2304, 3400, 5760, 10 GHz.</p>
<p>Bob Bownes, KI2L            8 Ribbon Candy Lane            Troy, NY 12180            (FN32et)  <a href="mailto:bownes@gmail.com">bownes@gmail.com</a></p>	<p>6, 2, 222, 432, 902, 1296, 2304, 3400, 5760, 10 GHz, 24 GHz.</p>
<p>Tom Cefalo, W1EX            16 Dogwood Ln            North Reading, MA 01864            (FN42lo)  <a href="mailto:w1ex@verizon.net">w1ex@verizon.net</a></p>	<p>6, 2, 432, 5760, 10 GHz, 24 GHz, 47 GHz, 78 GHz.</p>
<p>Tom Williams, WA1MBA            68 Nickerson Rd            Orleans, MA 02653            (FN51as)  <a href="mailto:tomw@wa1mba.org">tomw@wa1mba.org</a></p>	<p>222, 10 GHz, 24 GHz, 47 GHz, 78 GHz.</p>



## Eastern VHF/UHF/Microwave Conference April 2026

In April, we had a successful 49th Eastern VHF/UHF/Microwave Conference. Attendance might have been a bit lower than previous years, but we had a good time and everyone seemed happy. Thanks to all the speakers.



A highlight was the Bruce Wood Memorial Award to Greg Bonaguide, WA1VUG. Greg has provided the fantastic Rhode & Schwarz test equipment for the test lab for many years.

New volunteers Glen Overby, KC0IYT, Fred Caswell, K1UU, and George Collins, KC1V, helped to prepare the conference, making the load much lighter for the co-chairs. Thanks to Glen for the web page updating, George for keeping track of registration, and Fred and Glen for moderating the presentation sessions. Mark, K1MAP, took care of coordinating the facilities. A terrific job, as always. Thanks, Mark. And thanks to all the unsung volunteers who step up as needed.

And thanks to Micky, W1MKY, Lanette, KA1NKD, and Don, W1FKF for all the great prizes they rounded up.

After the conference, Christian Bayer, WA4YA, volunteered to improve the way the conference papers are presented on the NEWS web page. He has added an index for all papers since 2007, searchable (CNTR-F), and made the papers more uniform and accessible.

Nest year, 2027, will be the 50th Eastern VHF/UHF/Microwave Conference. Let's all plan to attend and make it a celebration! Start thinking now about a presentation. Glen, KC0IYT, has volunteered as an additional co-chair, since I will be stepping down after 2027.

And there is talk of another Super Conference in 2028. Stay tuned.

Paul W1GHZ

**The next Northeast Weak Signal Group (NEWS) meeting  
Rain or Shine**

***N.E.W.S Picnic***

**MDS and ERP Testing**

**10 GHz to 78 GHz**

**Bring your Microwave gear**

**Saturday, July 11, 2026**

10 am-all day Swap 'n Sell from your tailgate or pick a table under pavilion

Knights of Columbus Pavilion & Grounds

371 Washington Rd., (aka George Washington Road) Enfield, CT 06082

(22 mi N of Hartford, 8 miles S of Springfield)

42.016N., 72.559W, FN32ra (yes-this part of FN32 is in Connecticut

***All members, spouses, guests, and anyone interested in***

***VHF+ operations, are welcome to attend***

**Schedule (about):**

Noon -1 pm -- Lunch

1 pm -- Short NEWS meeting

MDS testing of your Microwave Equipment 10 GHz & up + Light

10 GHz before Lunch (11:00 am set up)

If you would like to bring a side dish like a potato salad, or  
dessert, or whatever, Please Do!. Then, if possible, but not  
Necessary, please let me know what you are bringing

Mark K1MAP [map92map@gmail.com](mailto:map92map@gmail.com)

**DIRECTIONS:**

>From the South or North:

I-91 exit 48 onto Rt 220 East (Elm St & Shaker Rd)

Left At 9th traffic light, (GiGi's vegetable stand on your right)

On to 371 Washington Rd., K of C is 1 mile on left.

>or, from the North:

I-91 exit 9, go south 1/2 mile on Enfield St Rt. 5

At the traffic light (North Thompsonville Fire  
Station), take a left on Brainard Rd.

Drive 2 miles, take right on Washington Rd.

K of C will be less than 1/2 mile on the right



## Picnic MDS and ERP Testing 2026

The July Picnic/ Annual Meeting will again feature relative (human and radio as a system) Minimum Discernable Signal and (relative) ERP testing on 10, 24, 47 and 78 GHz. Some call it the “Shoot Out”.

Just as in previous years, to test for MDS, we set up a distant signal source with a keyer. Everyone peaks up. We will start on 10 GHz.

This year we want to add something else, which is to get a handle on what the actual s/n is at some if not most of the stations. Assuming we can find enough help, once everyone is pointed and peaked, the power level will be dropped to a reasonable testing level, and everyone given a chance to peak again. Then when we gather the info on each station, we will also take your IF that feeds your IF Radio and look at (and record) the spectrum with a Tiny SA. No doubt there are some stations too tightly integrated to get at this signal, but most have easily accessible cables and usually have a BNC connection with this signal on it. We will be able to adapt if the connection is different. We can also adapt if you have an oddball frequency (most people have IF on 28, 144 and 432 MHz but some are different and often for a good reason).

After we get all the station data, we start the MDS test. The signal level is reduced until you can no longer hear it, then you have found the MDS for your system (compared to others). The difference is recorded in dB. It's all relative because the equipment and range are not calibrated. You decide how well your reception works, noting that some might be better because of larger dishes or better noise figures and stronger PAs. You can use your waterfall display or whatever tools for whatever purposes, but to be fair you must copy the CW signal by ear. Once you can no longer copy it (or basically cannot tell that it is there and keying through your ears) you have reached your minimum.

Finally, we also check relative ERP, each station transmitting one at a time and recording the relative power received at the distant point. We complete one band (MDS and ERP) and then move on to another.

This isn't a competition. It's a chance to check out the gear with friends around to help. Most folks have 10 GHz stations that work pretty well, while a few will find problems and fix before the 10 GHz & Up contest in August. Not only do we all know whether our equipment functions, and about how well, but also that there will be some other good stations to work. Unless something goes wrong, all signals will be within 1 kHz of the calling frequency.

I intend to have the MDS system operational by 10:30 or so, keying on 10368.100 CW. If you arrive early you can tune up. This year I will try to start the 10 GHz MDS test by 11 AM but will wait a bit if anyone is having trouble getting their rigs sorted. If you arrive late, then you might miss testing on 10 GHz.

If you are bringing 24, 47 GHz or 78 GHz radios we will do those in that order after 10 GHz is done. We hope to get 10 GHz done and maybe start on 24 before the club meeting, but we will see how it goes. We can stay a little later than last year, so we can adapt a bit as we go. When 78 is done, I will go back to other bands if anyone has fixed a problem or needs a re-test.

**We always need some help for setup and to run tests – thanks for the help!**

Tom WA1MBA  
[tomw@wa1mba.org](mailto:tomw@wa1mba.org)



**[Bring a handheld to monitor Lainson frequency during tests](#)**

# UPDATE

## **Proposed Test in New England Area For 10 GHz and above and other contest**



### **Where has 10 GHz Contest Liaison Gone?**

In the past most was done on 2 meters SSB

Now most is done on Cell Phone

Reason: more bands, too much to carry

I would like to propose using POC

### **Push-to-Talk over Cellular (PoC) Radios**

handheld or mobile devices that use 4G/LTE/5G cellular networks and Wi-Fi to provide **instant, nationwide** or global communication, **acting as long-range walkie-talkies.**

Area groups could be formed and individual private channels (200 Channels)

There are a lot of different companies that make them.

The group would have to pick the same manufacture to make sure the network is compatible.

**Personally** I would pick TIDRADIO, Model TD-G18 Or TD-G19, for a pair, they are \$90 to \$110 on [AMAZON](#). Larger sets are cheaper. (\$45 ea)

One year free service, \$20 per year renewal.

They are programmed by user using a cell phone APP **Odmaster**

Long Battery Life & USB-C Fast Charging]: The TIDRADIO G18 features a 3000mAh battery that supports up to 7 days of standby time and all-day talk time. With USB-C fast charging for on-the-go convenience, simply press the PTT button to activate the unlimited-distance rapid radio function.

[Automatically Back Up Every Conversation]: Just open the ODmaster app on your phone and keep it running in the background to automatically record all group calls. You can replay the recordings within the app anytime to clearly revisit conversations about work instructions and team assignments Manage groups with ease through simple operations. Convenient Over-the-Air (OTA)

Should have better coverage than a cell phone as these have a real antenna!

Compatible with [TD-M15](#), [TD-G100](#), [TD-M13](#),  
[TD-M2 Pro](#)

Comments and suggestions

Post to: [newsvhf@mailman.qth.net](mailto:newsvhf@mailman.qth.net)

**If you would like to participate**

**contact Don W1FKF** [donw1fkf-news@yahoo.com](mailto:donw1fkf-news@yahoo.com)

**Other Us**

**Full time DX monitor**

## 10 GHz and Up Contest Liason ---- MORE CHOICES

The most popular:

1. Cell Phone--Voice Call or TEXT
2. 144.260usb---still popular for many. Some of us have it while driving from site to site.
3. 10 GHz--Let's not forget to listen and/or call CQ on 10GHz after we complete a QSO. Others are listening!
4. Handheld(HT) and/or Mobile DualBand: 449.425 Mt. Greylock repeater--works well for 80 miles around Simplex 144.440, 432.440, Other repeaters and linked repeater systems.  
\*\*\*\*I will have pre-programmed HT's at picnic\*\*\*\*
5. POC Cellphone--Learning curve & which POC phones talk to cellphones
6. DMR - TAC316 and/or DMR simplex
7. ON4KST--requires internet connection
8. K1RZ+W3SZ List--requires printout or internet connection
9. Email---Laptop+many have on their phones. But requires internetconnection+checking in often on contest days.
10. Slack--requires internet connection. Used in Texas area

\*\*\*\*Preprogrammed UHF 3watt FM HT with 30 channels\*\*\*\*

some of Linked Systems that we can politely use in the 10GHz contest

and other contest and talk-in & simplex channels at popular NE USA hamfests.

Channels include Greylock, Mt.Wash., VT UHF NFMRA, Phantom, MMRA,N1IMO, KB1AEV systems

Enfield CT 442.400 Talkin for NEWS Meeting, 430-450mhz Simplex,

and GMRS Channel 5 simplex for using with your Spouse, Friends, Kids or Grandkids!

Buy 1 or more, with c-charge port, cable, clip, antenna and printed list---\$10 ea.

speaker mikes and extended antennas available.

73 Mark K1MAK

## Here are the NEWS FM Liason Frequencies for 10 GHz Contest, VHF+UHF

Contests, Hamfests, etc

50.440

144.440

223.440

432.440

902.440

1296.440

73 Mark K1MAP

The following beacons are on:

FN32sb, Hampden, MA 144.287 CW 2w K1MAP

FN32sb 222.054 CW 10w K1MAP

FN32sb 432.314 CW 10w K1MAP

FN32sb 10.368.210 2 minute cycle: 1minute Q65-60D,  
then 1 minute CW with breaks, then repeat. 2w K1MAP

FM14ux Cedar Island, NC 144.282 CW 30w W4FWS

This beacon was heard in Central Florida and in Southern New Jersey on Sun., June 7, 2026. It has been heard from South Florida to Maine many times over the last 10 years. The location is near Cape Hatteras so may need to point antenna farther East than usual to hear it.

FM14ux 222.055 100mw K1MAP

FM14ux 432.305 3w K1MAP

EL89np Trenton, FL 144.291 CW 3w

73 Mark K1MAP

**ZK06-UM Low Noise Amplifier  
(LNA) Module, Broadband,  
10M-6GHz, 21dB Gain,**



\$15.00 ea

Freq. (MHz)	Gain (dB)	NF (dB)
144	25.64	0.33
432	24.98	0.35
902	22.12	0.41
1296	23.20	0.42
2304	22.1	0.49
3400	20.1	0.52
5760	19.7	1.30

(Measured at Microwave Update 2025)

Needs a band-pass filter for band

**Anderson Splitter Cable 1 in 4 out**  
***\$15ea***



Will have some at the picnic

Don W1FKF  
[donw1fkf-news@yahoo.com](mailto:donw1fkf-news@yahoo.com)

**OK1FPC's microwave shop**  
**transverters, power amplifiers and other parts [3/2026]**  
Ales Jehlicka  
[OK1FPC@SEZNAM.cz](mailto:OK1FPC@SEZNAM.cz)  
<https://www.ok2kkw.com/ne>

**For Sale:**

Dell Optiplex 780 SFF computer \$50.  
Refurbished, with Wifi wireless N, new coin cell,  
Windows 10 IoT Enterprise LTSC good to 2032.  
Intel dual core CPU 3.167 GHZ, 128GB SSD,  
DVD-RW, real serial, parallel port, 6 x USB ports.  
Alliance U-100 antenna rotator \$70.  
Refurbished, replaced AC motor capacitor,  
includes extra clamps and optional thrust bearing,  
for larger antennas. Made in USA, steel gears.

**Cash and carry only at our July picnic,**  
**email [wz1v@arrl.net](mailto:wz1v@arrl.net) to reserve**



# Cheese Bits

Newsletter

## Mt Airy VHF Radio Club



EME Conference May 2026

## Microwave Update 2026

***Registration Now open***

[Doubletree by Hilton - 1111 Jefferson Road,](#)

[Rochester, NY 1462](#)

***Friday October 23 - Saturday  
October 24, 2026***

<https://microwaveupdate.org/>

## ARRL Launches Nationwide Grassroots Campaign to Pass Amateur Radio



Emergency Preparedness Act

[Send Your Letters Now](#)

<https://send-a-letter.org/hoa>



ARRL has launched a nationwide grassroots campaign aimed at securing the passage of federal legislation that would grant Amateur Radio Operators the same rights to install antennas on their property as those enjoyed by users of TV antennas, wireless internet, and flagpoles.

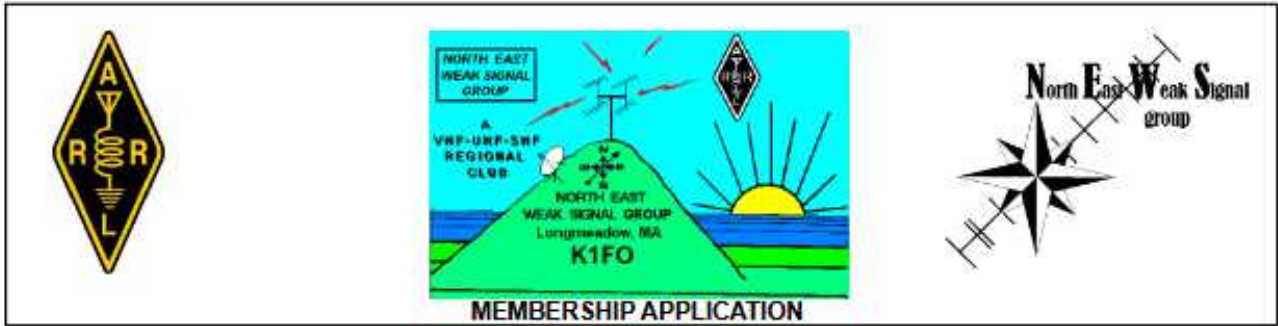
## ***Support The ARRL***

**Spectrum Defense**

**Fund**

***INFO***





Date: \_\_\_\_\_

Name: \_\_\_\_\_

Call sign: \_\_\_\_\_ Grid: \_\_\_\_\_

Street: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone (home) \_\_\_\_\_ Optional (work) \_\_\_\_\_

Email \_\_\_\_\_

ARR member: Y N

Electronic Newsletter Delivery: Y N

Operational Bands (circle)    50 MHz    144 MHz    222 MHz    432 MHz    903 MHz    1.2 GHz    2.3 GHz  
    3.4 GHz    5.6 GHz    10 GHz    24 GHz    47 GHz    76 GHz    Light  
    Other (list)

The North East Weak Signal [N.E.W.S.] Group was established in 1993 to form a camaraderie among fellow VHF-UHF-Microwave enthusiasts and support a convenient means to exchange technical information. We currently have six meetings per year, 4 are held on at the Storrs Library on Rt. 5 in Longmeadow, Mass., 1 at our annual Conference in April, and 1 at our Annual Picnic in July. We provide a "NEWSLETTER" that is distributed via email two weeks prior to each meeting. Any contributions to this publication are appreciated and can be sent to: Don, W1FKF by e-mail to [donw1fkf-news@yahoo.com](mailto:donw1fkf-news@yahoo.com)

Dues are \$10 for 2 years. Please contact or mail application to: NEWS Treasurer, George Collins, KC1V, 105 Ninth District Rd., Somers, CT 06071 or E-mail: [news.kc1v@gmail.com](mailto:news.kc1v@gmail.com)

Mail to

**Treasurer**  
**North East Weak Signal Group**

c/o George Collins  
 105 Ninth District Road  
 Somers, CT 06071

[news.kc1v@gmail.com](mailto:news.kc1v@gmail.com)

**News Letter**

**North East Weak Signal Group**

Don Twombly, W1FKF

[donw1fkf-news@yahoo.com](mailto:donw1fkf-news@yahoo.com)



## Why Join?

Deciding to become a member of the North East Weak Signal Group offers you the following advantages:

- You can attend meetings that have excellent presentations, with fellow radio operators whose combined radio experience adds up to hundreds of years. You have the ability to help steer the topics of the meetings.
- You have a strong sense of ownership and participation in radio schedules such as "North East Weak Signal Net"
- Be a part of the best VHF/UHF Conferences offered in the country!
- In addition, you will receive our Club Newsletter (aptly named)
- **"N.E.W.S. LETTER"** approximately 2 weeks before the next scheduled meeting!

In addition to technical operations and public service, we also have fun! An annual Club Picnic bring the family. Stop by at any of our functions and see what we do!

## How to Join!

Simply complete our Membership Application and email or better yet bring it to one of our next meetings! Dues are \$10.00 for a 2-year membership period and are payable upon acceptance.

(Download: PDF Reader [here.](#))

- [Application Form](#)

[news.kc1v@gmail.com](mailto:news.kc1v@gmail.com)