August 26, 27, & 28
2022

ARRL Convention
New England and Hudson Divisions

Our 39th Convention

Best Western Royal Plaza Hotel & Trade Center
Marlborough, Massachusetts
BIG News from The BIG E!

Amateur radio operators and up to three guests will be given free admission to The BIG E on Space Chat Day when you present an official copy of your FCC license!

Check out the Ham Radio Booth (#103 in Better Living) along with all the other fabulous exhibits at The BIG E; then, witness the exciting, live ARISS space station contact in The BIG E Arena.

The exact date and time are subject to astronaut scheduling and will be determined approximately 10 days in advance. For the latest information and free admission details, scan the QR-code, or visit https://nediv.arrl.org/big-e-space-chat.
Welcome to Northeast HamXposition 2022

Welcome to Northeast HamXposition 2022. I'm happy you were able to make it! In this bustling world of business trips, family gatherings, and Zoom meetings, it's good to see that so many are still able to set aside one or a few weekend days for face to face contact with fellow hams. This year is a first for Northeast HamXposition - our first year as a joint convention for both the ARRL New England and Hudson Divisions. New England division of course encompasses the six New England states. Hudson division begins north of Albany in Warren and Washington counties and goes south, covering the two counties closest to the Mass border down to Westchester. It then continues to include New York City, Long Island, and Northern New Jersey. So our "official" reach is greatly extended.

The entire committee is working hard to bring you the best program possible - with activities that cover as many aspects of the hobby as we can. You will find our forum program, put together by Phil, K9HI, is one of the best in the country. Joe Eisenberg travelled here from Lincoln, Nebraska to run his kit-building workshop on Friday and to be our keynote speaker at the Saturday Grand Banquet. Dan Romanchik came from Ann Arbor, Michigan to run his 1-Day Tech Program. Joe Reisert, W1JR, will entertain us with "Untold DX Stories" at the Friday night DX Dinner. Finally, countless hams from all over New England, New York, and further out are here to enjoy the festivities and perhaps bring home a few new trinkets for the shack.

Enjoy your time here. If you do, please tell your friends or perhaps bring one along next year. Larger conventions bring in more exhibitors which only makes things even better for all.

73,
Bob - K1IW
NESMC
New England Spectrum Management Council

is a proud sponsor of the
Northeast HamXposition 2022

WE INVITE YOU TO ATTEND OUR ANNUAL MEETING

SATURDAY AUGUST 27th
2:00PM
in room E-4 (Salon B)

NESMC provides frequency coordination for amateur repeaters in New Hampshire, Maine, Massachusetts and Rhode Island.

Our Meeting is Open to All
You do not need to be a member to attend our meeting.

www.nesmc.org
The Northeast HamXposition Scholarships

This is why we hold the convention.

Your donations and all proceeds from the convention go to the FEMARA scholarship fund, which helps students attend a college or trade school of their choice. The ARRL Foundation administers the perpetual fund. Each year the foundation scholarship committee meets to carefully review hundreds of applications received from remarkably talented young men and women. The foundation receives cash and stock donations from hams and their families worldwide which include bequests from living wills and trusts. Please consider helping this great undertaking. When you donate to the foundation, please specify the FEMARA New England Fund!

The wonderful hams listed below are recent recipients of the Northeast HamXposition scholarships. If you know a worthy student, or are one yourself, you can apply online at http://www.arrl.org/scholarship-application.

2022 Winners ($2000 each)
- Simon Schwart, KC1PYK, of Newton, MA
- Megan Wagner, KC1FGH, of Westford, MA
- Elizabeth Hull, N1LIZ, of Hancock, NH
- Sarah Hull, W1SJH, of Hancock, NH

2021 Winners ($2000 each)
- Michael Cullen, K6MAC, Newbury, RI
- Samuel Gerhard, KC1NWR, North Providence, RI
- Sarah Hull, W1SJH, Hancock, NH
- Simon Page, KC1FJD, York, ME

2020 Winners ($2000 each)
- Yettive S. Crestohl, K1YTV, Marblehead, MA
- Joseph F. Murray, KC1EGK, Braintree, MA
- Edward G. Rifolfi, KC1CMF, Kittery, ME
- Bahnou Hazel Upton, KB1OIS, Mont Vernon, NH
20% Off!
Your Entire Purchase With This Coupon
Offer Valid 8/26/22 through 9/3/22 Only
Limit One Coupon Per Customer

Electronics Plus
“Electronic Accessories for the Home and Hobbyist”

www.electronicsplus.com
480 King Street (Rt. 110)
Littleton, MA 01460
(978) 486-3375
Mon-Fri 9-5, Sat 9-3
sales@electronicsplus.com

NTE Electronics • Philmore • Velleman • Eclipse Tools
Uniden • Cobra • Wilson CB Antennas • Plus Much More!

---

Friday, October 14th & Saturday October 15th 2022
DEERFIELD NH Fairgrounds.
www.near-fest.com www.forum.near-fest.com

TWO GRAND PRIZE DRAWINGS
Yaesu FT-891 HF Mobile Transceiver 160-6m
Friday at 5:00 PM - Must be present to win
Saturday at 2:00 PM - Do not need to be present to win.
[ Spring 2023 dates: May 5th & 6th ]
HamXposition 2022 Schedule

Friday, August 26
- Flea Market 12 noon — 5 pm (setup at 9 am)
- Kit Building with Joe, K0NEB: 1 — 4 pm
- DX/Contest Dinner: Cocktails 6, Dinner 7 — 9:30 pm
  Well-known and long time ham Joe Reisert, W1JR, will entertain us with "Untold DX Stories."
  Door Prize: $500 HRO Gift Certificate

Saturday, August 27
- Flea Market and Exhibit Hall: 9 am — 5 pm
- Keynote: ARRL CEO David Minster, NA2AA 9 am
- NEQRP Forum | 1-Day Tech | VE Exams: 10 am & 1 pm
- Forums: 10 am — 5 pm
- Convention Banquet: Cocktails 6, Dinner 7 — 9:30 pm
  Kit-building guru Joe Eisenberg, K0NEB, will discuss how he got into kit-building and his experiences with the hobby.
  Door Prize: Yaesu FT-891
- Storytelling: starts at 10 pm
- Informal Musical Jam Session: starts at 10 pm

Sunday, August 28
- Flea Market and Exhibit Hall: 9 am — 1 pm
- Forums: 10 am — 1 pm
- VE Exam: 10 am
- Grand Prize Drawing @ 1 pm: ICOM ID-5100, ICOM IC-705, Flex 6400

W1A Special Event Station: Corporate Room
  - Friday: 6 pm — midnight
  - Saturday: 9 am — midnight
  - Sunday: 9 am — noon
  Three operating positions (two remote)
  ICOM has loaned an IC-7851 for this special event.

DXCC Card Checking
  Please use the application and fee process found on the ARRL DXCC web site prior to submitting your cards.

FoxBox
  Join the fun - bring your DF gear and find the two meter fox hidden nearby. The transmitter will operate on 145.63 MHz. If you find it, be sure to add your call sign to the “mailbox” on the box.
FEMARA thanks the following individuals for their support:

Moonbounce Donations (≥ $50)

- AA3HD
- AB1DQ
- AF1R
- K1DP
- K1RAU
- K1UAF
- K5TEC (x2)
- KB1DJ
- KB1OIQ
- KC1KGS
- KC1PWB
- KD1CY
- KD5HWA
- W1DYJ
- W1USN
- W3EVE
- WO1E
- WA1ENO&WB1ARU

Our apologies if we missed listing your name.
Ham Radio Education for All Ages!


www.NESciTech.org
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 9:00  | **Keynote address:**
       | President Address: David J. Parham, ARRL CEO NA2AA                      |
| 10:00 | **The How and Why of Engaging Youth in Amateur Radio:**
       | K5A7                                                                      |
| 11:00 | **Cigar Box Radio:**
       | W6JF           | **Thinking INSIDE the Box:**
       | K5A7                                                                      |
| 12:00 | **ARRL Forum**:
       | AB1Q, N2RI,    | **NMRC:**
       | K9H, N4FH     | **Private Meeting**:
       | K7VE                                                                      |

**Room:**
- E-9  E-9  E-9  E-9  E-9  E-9  E-9  E-9  E-9  E-9  E-9
- W-9  W-8  W-7  W-6  W-5  W-4  W-3  W-2  W-1  W-0  W-9
- Hudson  Southboro  Marlboro  Marlboro  Marlboro  Marlboro  Marlboro  Marlboro  Marlboro  Marlboro  Marlboro
An educational amateur radio club for all ages. Join today!

Headquartered at New England Sci-Tech
16 Tech Circe, Natick, MA.

Mission: to encourage people to pursue interests in amateur radio, electronics, astronomy, and other STEM activities.

Meetings in person and online, ham radio room, educational activities and speakers, weekly radio shop talk, license classes and exams.

SCI-TECH
AMATEUR RADIO SOCIETY

www.STARS.radio
<table>
<thead>
<tr>
<th>Room:</th>
<th>E-2</th>
<th>E-4</th>
<th>E-1</th>
<th>E-3</th>
<th>E-9</th>
<th>W-1</th>
<th>W-2</th>
<th>W-4</th>
<th>W-6</th>
<th>W-8</th>
<th>W-9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salon A</td>
<td>Salon B</td>
<td>Duchess</td>
<td>Seminar</td>
<td>Princess</td>
<td>Wayland</td>
<td>Sterling</td>
<td>Sudbury</td>
<td>Southboro</td>
<td>Westboro</td>
<td>Marlboro</td>
<td></td>
</tr>
<tr>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
</tr>
<tr>
<td>Intro to the Big E <strong>W1AST</strong></td>
<td>How to Fail at Running a Radio Club <strong>KF1G</strong></td>
<td>Practical Portable Radio Operation <strong>KM1NDY</strong></td>
<td>YCCC Forum Business Mtg</td>
<td>RFI Locating – A Partnership <strong>KA1RFI, K1UI</strong></td>
<td>Getting Started with NEEBS <strong>AB1PH</strong></td>
<td>Lessons from the Big Ones <strong>W1PJS</strong></td>
<td>Tactical Message Handling <strong>WA1ZCN</strong></td>
<td><strong>VE Session II W1LUS</strong></td>
<td>New England QRP Forum continued</td>
<td><strong>13:00</strong></td>
<td><strong>13:00</strong></td>
</tr>
<tr>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
</tr>
<tr>
<td>Hedy Lemarr and Her Inventions <strong>KD2FOU</strong></td>
<td>New England Spectrum Mgmt Council <strong>K11W</strong></td>
<td>NTS and NE-ECAPS Meet and Greet <strong>KW1U &amp; K1UI</strong></td>
<td>Intro to Spy Radios <strong>W1RC, W1TP</strong></td>
<td>High powered magloop construction &amp; theory <strong>K1QAR</strong></td>
<td><strong>1-Day Tech continued KB6NU</strong></td>
<td><strong>SEC Presentations &amp; Panel Discussion KD1CY</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
<td><strong>14:00</strong></td>
</tr>
<tr>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
<td><strong>15:00</strong></td>
</tr>
<tr>
<td>YL Gathering, sponsored by YRLR and WRONE <strong>WB1ARU, KC1KGS</strong></td>
<td>AM Forum <strong>WA1HLR</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
<td><strong>16:00</strong></td>
</tr>
<tr>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
<td><strong>17:00</strong></td>
</tr>
<tr>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
<td><strong>18:00</strong></td>
</tr>
<tr>
<td>Grand Banquet</td>
<td>Joe Eisenberg, KBNEB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
<td><strong>19:00</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>NE QRP Meet &amp; Greet, Vendors Night &amp; Build-A-Thon</td>
</tr>
<tr>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
<td><strong>20:00</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Atrium</td>
</tr>
<tr>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
<td><strong>21:00</strong></td>
</tr>
<tr>
<td>Music Jam Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
<td><strong>22:00</strong></td>
</tr>
<tr>
<td>Open Mic Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
<td><strong>23:00</strong></td>
</tr>
</tbody>
</table>
New England Amateur Radio
Public Service • Education • Radio Communications
www.ne1ar.org

New England Amateur Radio is a non-profit 501(c)3 organization to promote education and growth of amateur radio as a STEM activity, as a communications hobby, and as support for emergency preparedness and public service.

NEAR provides educational assistance, exam services, and license classes to clubs, scouts, public service, and schools.

Are you a teacher or have had teaching experience? Would you be interested in learning to teach amateur radio classes and activities? Consider joining the NEAR Educational Team.

You can also help by making a tax-deductible donation to help our mission. Send PayPal donation to: info@ne1ar.org

Scan me with your smartphone to go to www.ne1ar.org
<table>
<thead>
<tr>
<th>Time</th>
<th>Room:</th>
<th>E-2</th>
<th>E-4</th>
<th>E-1</th>
<th>E-3</th>
<th>E-9</th>
<th>W-8</th>
<th>W-9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P-15</td>
<td><em>Northeast HamXposition 2022</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td></td>
<td>CW Academy: <em>K1BG</em></td>
<td>The &quot;New&quot; FCC RF Exposure Rules: A Practical Methodology: <em>W1DYJ</em></td>
<td>Fox Hunters Meeting: <em>K1IG</em></td>
<td>Growing Your Club Through Mentoring and New Ham Development: <em>AB1QB</em></td>
<td>Signals on the Hill - A brief history of radio at Blue Hill Observatory: <em>K1FVK</em></td>
<td>VE Session III: <em>W1LUS</em></td>
<td>MARS Member Meeting (closed): <em>N1CPE</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td></td>
<td>Multi-Band End Feds - Theory and Design: <em>W1IS, KC1DSQ</em></td>
<td>Introduction to the Minuteman Repeater Association: <em>K1KWP</em></td>
<td>APRS, Golden Packet, &amp; the DIY APRS Appliance: <em>WA1KLI, AB1PH, KA1YBS</em></td>
<td>DIY Electronics and APRS for High Altitude Balloon Payloads: <em>W0MXX</em></td>
<td>Cape Cod's Fabulous Radio History: <em>K1GGI</em></td>
<td>The Progression and Combination of Drones and HAM radio: <em>KC1PBG</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td></td>
<td>Prize Drawings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MERIDEN AMATEUR RADIO CLUB
CELEBRATING OUR
75TH
ANNIVERSARY
1947-2022
WWW.W1NRG.COM

CALL SIGN HATS AND
SHIRTS. BADGES.
NOVELTY TEES.
ALL THINGS LOGOED.

HELP YOUR CLUB RAISE SOME MONEY
Refer us to companies who use uniforms and promotional products —
Your club will get a portion of that back!

GOLD MEDAL IDEAS
847-478-0041
info@goldmedalideas.com
www.goldmedalideas.com
Northeast HamXposition *Through the Years*

Prior to becoming an official convention, FEMARA held a picnic and hamfest. In 1958 it was held at Norumbega Park in Newton and in 1959 at the New Ocean House hotel in Swampscott. In 1960, the hamfest became the official ARRL New England Convention.

The 1969 event was interesting: Two weeks before the convention, the New Ocean House hotel burned to the ground. The convention staff went into overdrive and managed to move to the Park Plaza hotel in Boston, retaining the original convention dates.

<table>
<thead>
<tr>
<th>#</th>
<th>Year</th>
<th>Dates</th>
<th>Location</th>
<th>Admission</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1960</td>
<td>May 1</td>
<td>New Ocean House, Swampscott</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1961</td>
<td>Apr 8,9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1962</td>
<td>Apr 7,8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1963</td>
<td>Apr 27,28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1964</td>
<td>May 9,10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1965</td>
<td>Apr 24,25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1966</td>
<td>Apr 22,23,24</td>
<td>Prudential Center, Boston ARRL National Convention</td>
<td>$3 adv / $4</td>
</tr>
<tr>
<td>8</td>
<td>1967</td>
<td>Apr 22,23</td>
<td>New Ocean House, Swampscott</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1968</td>
<td>Jun 1,2,3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1969</td>
<td>May 24,25</td>
<td>Park Plaza Hotel, Boston</td>
<td>$3.50/$4.50</td>
</tr>
<tr>
<td>11</td>
<td>1970</td>
<td>Sep 25,26,27</td>
<td>Statler Hilton, Boston</td>
<td>$3 / $4</td>
</tr>
<tr>
<td>12</td>
<td>1973</td>
<td>Sep 29,30</td>
<td>Dunphy’s Resort, Hyannis</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>1976</td>
<td>Sep 10,11,12</td>
<td>Statler Hilton, Boston</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>1978</td>
<td>Oct 14,15</td>
<td>Sheraton, W-5 (Boxborough)</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>1980</td>
<td>Oct 3,5</td>
<td></td>
<td>$4 / $5</td>
</tr>
<tr>
<td>16</td>
<td>1982</td>
<td>Oct 2,3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>1984</td>
<td>Sep 29,30</td>
<td></td>
<td>$6</td>
</tr>
<tr>
<td>18</td>
<td>1986</td>
<td>Oct 18,19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>1988</td>
<td>Oct 1,2</td>
<td></td>
<td>$6 / $7</td>
</tr>
<tr>
<td>20</td>
<td>1990</td>
<td>Oct 13,14</td>
<td></td>
<td>$7 / $8</td>
</tr>
<tr>
<td>21</td>
<td>1992</td>
<td>Oct 3,4</td>
<td>Host Hotel. W-5 (Boxborough)</td>
<td>$7</td>
</tr>
<tr>
<td>22</td>
<td>1994</td>
<td>Oct 1,2</td>
<td></td>
<td>$7 / $8</td>
</tr>
<tr>
<td>23</td>
<td>1996</td>
<td>Oct 4,5,6</td>
<td>Boxboro Woods Holiday Hotel</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>1998</td>
<td>Aug 29,30</td>
<td>Holiday Inn, Boxboro</td>
<td>$6 / $8</td>
</tr>
<tr>
<td>25</td>
<td>2000</td>
<td>Aug 25,26,27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>2002</td>
<td>Aug 23,24,25</td>
<td></td>
<td>$8 / $10</td>
</tr>
<tr>
<td>27</td>
<td>2004</td>
<td>Aug 13,14,15</td>
<td></td>
<td>$10 / $12</td>
</tr>
<tr>
<td>28</td>
<td>2006</td>
<td>Aug 25,26,27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>2008</td>
<td>Aug 22,23,24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>2010</td>
<td>Aug 27,28,29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>2012</td>
<td>Aug 24,25,26</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>2015</td>
<td>Aug 21,22,23</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>2016</td>
<td>Sep 9,10,11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>2017</td>
<td>Sep 8, 9, 10</td>
<td>Boxboro Regency Hotel and Conference Center</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>2018</td>
<td>Sep 7, 8, 9</td>
<td><strong>Northeast HamXposition 2022</strong></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>2019</td>
<td>Sep 6, 7, 8</td>
<td><strong>Northeast HamXposition 2022</strong></td>
<td>$18</td>
</tr>
<tr>
<td>37</td>
<td>2020</td>
<td>Nov 6, 7</td>
<td>Virtual Banquet</td>
<td>Free</td>
</tr>
<tr>
<td>38</td>
<td>2021</td>
<td>Sept 10, 11, 12</td>
<td></td>
<td>$18</td>
</tr>
<tr>
<td>39</td>
<td>2022</td>
<td>Aug 26, 27, 28</td>
<td>YOU ARE HERE!</td>
<td>$18</td>
</tr>
</tbody>
</table>
**Friday August 26**

**AFTERNOON (1:00 PM—4:00 PM)  W-9 (Marlborough)**

**Kit building Workshop ~ Joe Eisenberg, KØNEB**
Join kit building guru Joe Eisenberg, KØNEB, in this workshop. With Joe’s guidance, you will be building a high-quality FM receiver. Joe will supply the kit, batteries, and stereo ear buds. It has one surface mount part on the bottom of the board. Joe will offer two different methods to solder it in place and use this part to teach how to deal with surface mount parts. The rest of the parts are conventional through-hole components. Joe will go over some methods to make the best solder connections. Joe will also supply 63/37 solder to show why this type of solder is best for hand soldering. **Total cost for each builder will be $10. If you have the proper tools, please bring them.**

**AFTERNOON (1:00 PM—4:00 PM)  E-3 (Seminar)**

**SKYWARN Spotter Class ~ Rob Macedo, KD1CY**
This is the traditional SKYWARN Training class offered by NWS Boston/Norton office and can be taught by Amateur Radio coordinators within the Boston/Norton coverage area. With changes due to COVID: to get your Spotter ID a basic 20-question online quiz can be taken anytime after class completion, and once passed you will receive a spotter ID card over email from the NWS Forecast office. This class and passing of the online quiz also serves as retraining as a SKYWARN Spotter which is requested to be done every 5 years.

---

**EVENING (6:30 PM - 9:30 PM)  E-2/4 (Salon A/B)**

**DX / Contest Dinner**

**Special Guest**

Well-known and long time ham Joe Reisert, W1JR, will entertain us with "Untold DX Stories"

**Door Prize: $500 HRO Gift Certificate**
NEW ENGLAND SCI-TECH

We do fun science!
And Ham Radio!
For Grades 4-12 and Adults
Also Home School, After-School, Summer
501(c)(3) non-profit STEM Education Center and Maker Space


16 Tech Circle, Natick, MA
Type nescitech.org or scan this →
Minuteman Repeater Association
Extends a welcome to all convention attendees!

Come visit us in the Executive Room (down the aisle from the exhibit hall) where you can meet some of our members, join our club, and enter a chance to win one of our great door prizes. **Membership not required to win, and you don’t have to be present to win.**

**Winners drawn Sunday at noon**

- First Prize: ICOM IC-2300H
- Second Prize: YAESU FT-4XR
- Third Prize: DIAMOND X-30A

Find our Fox Box, somewhere on the hotel grounds. The MMRA Fox Box transmits on 145.63 MHz with a 146.2 Hz PL. Transmissions repeat ~ 165 seconds. It will be moved to a 2nd location Saturday afternoon.
BVARC Wishes to Congratulate the 2022 HamXposition Committee on Another Successful Event and Extend Greetings to All Attendees.

Blackstone Valley Amateur Radio Club
SATURDAY August 27

KEYNOTE ADDRESS 9:00 AM — 9:50 AM  E-2 (Salon A)
David Minster, NA2AA ~ ARRL CEO
In his keynote, David will highlight current ARRL initiatives to engage and inspire this current generation of hams:

- Accelerating ARRL’s digital transformation
- Ensuring ARRL is a focal point for Amateur Radio learning
- Developing experiences that motivate licensees to become (more) radio active
- Improving training and tools for radio clubs, emergency communication volunteers, and students

ALL DAY (10:00 AM — 5:00 PM)  W-4 (Sudbury)

1-Day Tech ~ Dan Romanchik, KB6NU
Dan will be teaching this 1-day Tech class. The class is free. The text for the class is Dan’s No Nonsense Technician Class Study Guide, available for free at <https://kb6nu.com/study-guides>. At the end of the class, there will be a special VE Exam for course attendees beginning at 5:15 PM in the classroom. There is an ARRL VEC-established $15 exam fee for the optional VE session. NOTE: ATTENDANCE IN THIS CLASS REQUIRES PREREGISTRATION

Afternoon (12:00 — 4:00 PM) W-9 (Marlborough)

New England QRP Forum
- Noon — Lunch
- 1 PM — Dale Clement, AF1T — An Illuminating Introduction to Antennas
- 2 PM — Dale Clement, AF1T — Classic Antennas
- 3 PM — Rex Harper, W1REX — Quintessential Things You Need to Know About Kit-Building

BOTH DAYS (10:00 AM — 5:00 PM)  W-8 (Westborough)

VE Testing ~ Bruce Anderson, W1LUS
(No appointment necessary)

<table>
<thead>
<tr>
<th>Session</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session I</td>
<td>10 am — 1 pm</td>
</tr>
<tr>
<td>Session II</td>
<td>1 pm — 5 pm</td>
</tr>
<tr>
<td>Session III</td>
<td>Sunday: 10 am — 1 pm</td>
</tr>
</tbody>
</table>
NEDECN
New England Digital Emergency Communications Network

* DMR repeaters with 2-simultaneous conversations per RF channel
* Interconnecting with over 85 New England area repeaters
* World-wide coverage via the DMR-MARC network

The New England-Wide, Dual Channel Network
providing communications for routine and special events

www.nedecn.org
Saturday 10 AM Sessions

10:00 AM — 10:50 AM  E-1 (Duchess)
AMSAT Update ~ Burns Fisher, WB1FJ
An overview of current activities at AMSAT, including current AMSAT Engineering Projects as well as the status of both old and new AMSAT-related satellites.

10:00 AM — 10:50 AM  E-2 (Salon A)
The How and Why of Engaging Youth in Amateur Radio
Steve Goodgame, K5ATA
This presentation will share methods and techniques for engaging youth and tools and tips for approaching schools about inclusion of Amateur Radio in their programs and curriculum. Steve leads ARRL’s Education and Learning programs.

10:00 AM — 10:50 AM  E-3 (Seminar)
Low Power Mesh Networking Using LoRa
Bruce MacKinnon, KC1FSZ
LoRa is a long-range, low-power digital modulation method originally developed for industrial applications such as water/gas/power meter reading. The Wellesley Amateur Radio Society has been using LoRa radios to construct an experimental mesh.

10:00 AM — 10:50 AM  E-4 (Salon B)
Fox Hunting 101 ~ Skip Denault, KB1CNB
How-to suggestions about fox hunting: equipment and methods for the fox and the hunters, tips and tricks, and time for Q & A.

10:00 AM — 10:50 AM  E-9 (Princess)
CW Academy ~ Bruce Blaine, K1BG
Bruce will talk about CWops’ CW Academy. CW Academy has trained an estimated 6,000 students in the past few years in the art of CW and telegraphy. If learning Morse code or improving your Morse skills is of interest, this talk is for you!

10:00 AM — 11:50 AM  W-1 (Wayland)
Getting Started with Winlink RMS Express
Marcia Forde, KW1U
The Winlink world-wide radio email system is one of two powerful digital message handling tools widely used by ARES. It’s fairly simple to get up and running, but this two-hour workshop will save you time. It will also help you become a proficient user very quickly. Marsha will be your capable guide. She has long years with the ARRL National Traffic System (NTS), and is a big user of the Winlink system.
Framingham Amateur Radio Association
Serving the Greater Framingham MA Area
Since 1933

Nets on Sundays and Wednesdays on the W1FY Repeater
147.150, no pl, Echolink enabled, 7:30pm

All are Welcome WWW.W1FY.ORG

Barnstable Amateur Radio Club
Celebrating 65 Years of Service to the Community 1957-2022

2m repeater 146.955, -split, tone 88.5hz
www.barnstablearc.org
Schedule Details

SATURDAY, August 27

10:00 AM — 10:50 AM  W-2 (Sterling)
Basics for EmComm ~ George Lillenstein, AB1GL
Many folks get into ARES public service work with a Technician Class FCC license, and soon upgrade to a General or Extra Class license in order to be a more versatile member. This class, presented by the Connecticut Section Emergency Coordinator, will provide some EmComm-specific HF knowledge and techniques for those just getting started with home and field HF operation, including “rules of thumb” to simplify operations.

10:00 AM — 11:50 AM  W-3 (Hudson)
Advanced Topics in SKYWARN: How You Can Help with Severe Weather Reporting Situational Awareness
Rob Macedo, KD1CY
Have you wanted to get more involved in supporting SKYWARN but have rarely seen criteria to report on SKYWARN Nets? Very often, particularly for severe thunderstorm and localized flood events along with other weather scenarios, damage can be very localized but significant where the damage or flooding occurs. This seminar is intended to give Amateur Radio operators a way to contribute further by supporting proper public safety radio monitoring via personal scanners and online public safety feeds, proper social media monitoring techniques and monitoring local weather stations in your city or town or a local range of cities and towns to help support reporting into the National Weather Service to protect life and property. We will also cover the need for net controls and monitoring of local area repeaters during severe weather situations.

10:00 AM — 10:50 AM  W-6 (Southborough)
ARES Bootcamp ~ Pete Stohrer, W1FEA
If you’re just getting started with ARES, this class is a great place to begin. Long-time broadcast engineer Pete, the NH Section Manager and ARES Assistant Section Emergency Coordinator for Operations, will be the presenter. This class touches on all the basics to give you a good overview of the ARES program and the skills and knowledge needed to be an effective emergency communicator.

Saturday 11 AM Sessions

11:00 — 11:50   E-1 (Duchess)
Cubes In Space - Awesome Youth Activity for Your Club
Bob Phinney, K5TEC and Max Kendall, W0MMX
Your club can host an activity that allows students between 11 and 18 to launch a small project on a NASA sounding rocket. Learn from several students who launched their project from Wallops AFB this past July.


**Schedule Details**

**SATURDAY, August 27**

11:00 — 12:50  E-3 (Seminar)

**Elecraft K4 Update ~ Eric Swartz, WA6HHQ**

Hear all about the Elecraft K4 transceiver, ongoing updates and good things to come. Eric will also take questions as time allows.

11:00 AM — 11:50 AM  E-4 (Salon B)

**Cigar Box Radio: Thinking INSIDE the Box**  
**James Surprenant, AB1DQ**

Cigar boxes are easy to cut and drill into; these boxes can be the chassis for many electronics projects. This presentation will showcase some of James’ recent cigar box projects including his take on the Bob Heil Pine Board Project and other various QRP radios and accessories including both assembled kits and scratch builds. James will share tips and tricks on modifying kits for cigar box housing, planning parts layout and how to best work with the oftentimes fragile cigar box wood.

11:00 — 11:50  E-9 (Princess)

**Summits On The Air - All skill levels, All seasons**  
**Tim DApice, KA1YBS**

Join Tim for a fun talk about SOTA — Summits On The Air. Tim will share his experiences as a SOTA enthusiast and encourage you to activate your first or hundredth summit! You will learn beginner to advanced concepts. The discussion will focus on personal safety, essential hiking gear, radio equipment, and best practices for ALL seasons. The talk will cover operating techniques using HF, VHF and APRS to get the desired necessary points for activation credit. The discussion will also highlight how ANYONE with an Amateur Radio license can participate in the fun — from a hilltop or the shack! Don’t miss this fun and very informative talk!

11:00 — 11:50  W-2 (Sterling)

**So You're a New EC—What Now? ~ Dave Colter, WA1ZCN**

For new ARES Emergency Coordinators, the job can seem daunting. Dave is the Emergency Coordinator for West Central NH, the NH ARES Assistant Section Emergency Coordinator (ASEC) for Training, and a former SEC and emergency management director. Dave will give you a great starting place. We’ll cover all aspects of the job from recruiting and agency relationships to training and operations.

11:00 — 11:50  W-6 (Southborough)

**Message Forms for Disaster Operations**  
**Pete Stohrer, W1FEA**

Hams have long used a number of standard message forms to move messages across town and around the country. Knowing how it’s done is critical to our success. Pete, NH Section Manager, NHARRS Section Emergency Coordinator for Operations and a “forms expert” will be the presenter.
**Saturday 12 Noon Sessions**

**12:00 — 12:50   E-1 (Duchess)**

**Youth Forum ~ Bob Phinney, K5TEC**
What inspires today's youth in the Amateur Radio hobby? Come and find out what's on the minds of our youngest hams in this captivating panel discussion.

**12:00 — 12:50   E-2 (Salon A)**

**ARRL Forum**
Fred Kemmerer, AB1OC, New England Division Director; Ria Jairam, Hudson Division Director; Phil Temples, K9HI, New England Division Vise Director; and Nomar Vizcarrondo, NP4H, Hudson Division Vice Director will discuss current affairs at the ARRL Board of Directors, followed by a Q&A session. Bring your questions!

**12:00 — 12:50   E-3 (Seminar)**

**Working HF DX ~ Joe Reisert, W1JR**
Many new hams and lots of old timers often just work the locals and FM repeaters, etc. The high frequency bands are a great resource for fun and challenge in your spare time. On HF it’s another world working and meeting hams from all over the world. This talk will tell you how to do it.

**12:00 — 12:50   E-4 (Salon B)**

**The History of Vacuum Tube Radio ~ Louis Tramontozzi, KA1HIH**
This presentation reviews the history of vacuum tube radio, from its beginnings with tube type diode detectors up to the development of the TRF (Tuned Radio Frequency) and superheterodyne circuit configurations. This talk covers from the early 1920s to the 1970s.

**12:00 — 12:50   E-9 (Princess)**

**ARDC - Introduction and Update ~ John Hays, K7VE**
This presentation will review ARDC Foundation activities and processes for making grants and managing the AMPRnet/44Net.

**12:00 — 12:50   W-3 (Hudson)**

**NESMC Board Meeting (Private) ~ Bob DeMattia, K1IW**
This is a meeting for NESMC board members.
Saturday 1 PM Sessions

1:00 — 1:50 E-1 (Duchess)
Playing Radio Outside: So Creative And Fun Even Your Spouse Will Want To Join You!  ~ Mindy Hull, KM1NDY
Portable Amateur Radio is arguably the trendiest version of ham radio to come along in a long time! This year’s talk focuses on the many creative ways you can enjoy portable radio. Even better, bring your non-ham spouses, partners, kids, friends, and better halves... we portable operators are all learning that this is a way you can get your loved ones to go play radio with you, too!

1:00 — 1:50 E-2 (Salon A)
The BIG E Project: Presenting Modern Ham Radio to the Public
Larry Krainson, W1AST
Presentation and discussion about the 2022 Project Big E and educating the public in ham radio enough to sign up for classes. The BIG E booth is just a month from the HamXposition and things will be in very good shape for the booth by then.

1:00 — 4:00 E-3 (Seminar)
YCCC Forum ~ Ken Caruso, WO1N, Moderator
Yankee Clipper Contest Club meeting and presentations.
- Intros, Business Meeting, and welcoming new members
- John Vogel, N1PGA - ARRL Sweepstakes - The Oldest and Most Challenging Contest
- Mitch Stern, W1SJ - An Effective Contest Station without Towers

1:00 — 1:50 E-4 (Salon B)
How to Fail at Running a Radio Club ~ Aaron Addison, KF1G
The counterpoint to the wonderful presentations on having a growing and healthy club. This presentation will focus on the pitfalls and roadblocks I have found in trying to keep a club active and relevant in the 21st century.

1:00 — 1:50 E-9 (Princess)
RFI Team Meeting ~ Rob Leiden, K1UI
The forum will demonstrate the equipment included in a grant request for distribution to each section for RFI team use as well as some of the equipment available on loan from the ARRL Lab if needed.
Schedule Details

SATURDAY, August 27

1:00 — 2:50  W-1 (Wayland)
Getting Started with NBEMS ~ Don Rolph, AB1PH
The Narrow Band Emergency Messaging Software is one of the two most popular digital messaging platforms used by ARES. It doesn’t rely on any sort of infrastructure, making it the perfect tool for local and regional text-based message handling. This workshop with NBEMS expert Don will help you get started both with equipment setup and operations.

1:00 — 1:50  W-2 (Sterling)
Lessons From the Big Ones ~ Paul Silverzweig, W1PJS
Paul was part of the ARES Puerto Rico hurricane deployment along with many others. His experiences, good and bad, are food for thought. Paul is the Rhode Island Section Emergency Coordinator. We’re sure you’ll find Paul’s commentary and opinions stimulating.

1:00 — 1:50  W-6 (Southborough)
Tactical Message Handling ~ Dave Colter WA1ZCN
In ARES, we move two types of messages: those sent on a form or those using a technique called “tactical voice.” ARRL research shows that approximately 95% of all real messages during disasters are handled by voice. This new class will teach you how to send and deliver tactical voice messages quickly and accurately. You’ll even learn why it’s called “tactical voice.”

Saturday 2 PM Sessions

2:00 — 2:50  E-1 (Duchess)
NTS Traffic Handlers and NE-ECAPS Meet and Greet
Marcia Forde, KW1U and Cory Golob, KU1U
An opportunity to meet traffic handlers, EmComm, and other public service-minded amateurs from around the New England and Hudson Divisions and talk about current happenings and topics of interest.

2:00 — 2:50  E-2 (Salon A)
Hedy Lamarr and Her Inventions including Spread Spectrum
Jules Hojnowski, KD2FOU
Hedy was an actress, but also was brilliant and invented many things.

2:00 — 2:50  E-4 (Salon B)
New England Spectrum Management Council — Annual Meeting
Bob Demattia, K1IW
This is annual meeting of New England Spectrum Management Council (NESMC), the repeater frequency coordinator for ME, MA, NH, and RI. Repeater owners, users, members, and non members are invited.
RFI Locating - A Partnership
Rob Leiden, K1UI and Annette Conticchio, KA1RFI
This presentation will outline a partnership between the ARRL and local utilities to locate and assist with RFI issues experienced by ham operators.

Brief Training Ideas for ARES Staff ~ Dave Colter, WA1ZCN
From the guy who wrote ARRL’s ARECC training courses, here’s a trove of education and training ideas that will simplify the process for Emergency Coordinators and Assistant Emergency Coordinators. Both classroom and field training is covered for a wide range of subjects. This is the toolkit that every training officer needs.

Go Kit Strategies ~ George Lillenstein, AB1GL
There’s a lot more to building a functional Go Kit than simply throwing items into a storage container. This course takes a slightly different approach to designing kits that work for all the situations you might find yourself in – without going broke. This class can benefit both new and experienced ARES members.

YL Gathering Sponsored by YLRL & WRONE
Anne Manna, WB1ARU and Barbara Irby, KC1KGS
This presentation will be an opportunity for women who are hams, interested in becoming hams, or curious about what women hams do, to learn more and meet one another. Available opportunities and resources will be shared. Come with your questions and suggestions!

Spy Radios ~ Mike Crestohl, W1RC and Tom Perera, W1TP
A look at covert radio and cryptographic equipment

High powered magloop construction & theory
Ted Robinson, K1QAR
A practical under-$1000 kilowatt magloop will be demonstrated on stage. (Most web designs are overly complicated). Discussion will include physics, design choices, construction procedures, and parts sources.
SEC Presentation and Panel Discussion ~ Rob Macedo, KD1CY
This two-hour session is a forum to learn what the different Sections in the New England Division have been up to for the last year from an ARES and public service perspective, and their plans for the future. It’s also a forum for solving common problems within ARES and public service and to give an overview of what each section is doing from an ARES perspective.

Saturday 4 PM Session

AM Forum ~ Tim Smith, WA1HLR
Tim is known throughout New England (and the country) as “Mister AM.” He is active on most HF bands on the AM mode of transmission. He also operates from Monticello, Maine, which is the location of WBCQ, an international shortwave broadcast station, and makes use of their antennas when they are not on the air. His interests include radio, of course, music, and off-the-wall technologies.

Saturday Evening Sessions

GRAND BANQUET ~ Special Guest Speaker: Joe Eisenberg, K0NEB
Kit-building guru K0NEB will discuss how he got into kit-building and his experiences with the hobby.

Door Prize: Yaesu FT-891

New England QRP Meet and Greet, Vendor’s Night & Build-a-thon

Open Mic Storytelling ~ Phil Temple, K9HI, MC

Music Jam Session — Informal, Just come and join in!
**SUNDAY September 12**

**Sunday 10 AM Sessions**

*10:00 — 10:50  E-1 (Duchess)*

**A Little Bit About Forest Fires ~ Barbara Dougan, N1NS**

This presentation is a glimpse of the vast knowledge, skills, equipment and technology involved in wildland fire management. Review how the Incident Command System (ICS) structure works at forest fires, including the communications unit and how qualified people from across the country are deployed to incidents.

*10:00 — 10:50  E-2 (Salon A)*

**Introduction to Microcontrollers ~ Joel Curneal, K1JEO**

An introduction to Arduino and PIC microcontrollers and some sample programming to do simple tasks.

*10:00 — 10:50  E-3 (Seminar)*

**Transmitter Testing using Low-Cost Gear ~ Shirley Dulcey, KE1L**

The FCC has requirements for the spectral purity of ham radio transmitters — they have to meet requirements for harmonic and spurious radiation. There are additional things like in-band spurs and broadband noise that are not covered by FCC regulations, but best amateur practice calls for minimizing them. It is now possible to test your transmitters for these issues without a lab full of expensive gear. This presentation shows how to perform tests using the tinySA, one of a number of inexpensive software defined receivers, and no-cost software.

*10:00 — 10:50  E-4 (Salon B)*

**Linux in Your Hamshack ~ Andy Stewart**

"Andy's Ham Radio Linux" has been downloaded over 100,000 times by hams who enjoy using Free Software and Open Source Software. Learn more about this popular software collection and what it contains. For more information, go to this website: <https://sourceforge.net/projects/kb1oiq-andysham/>.

*10:00 — 10:50  E-9 (Princess)*

**Cybersecurity for the Radio Amateur ~ John Tarbox, WA1KLI**

Cybersecurity is a hot topic with many companies being hacked and personal data being exposed. Hams can help protect themselves by taking simple precautions and being diligent. Particular concerns for hams are radios that they put on the internet for remote operation and Wi-Fi enabled devices. The unique needs of hams will be addressed.

**VE Session III ~ W1LUS**
10:00 — 10:50    W-9 (Marlborough)
Military Auxiliary Radio System: How Amateurs Support the Department of Defense ~ Tom Kinahan, N1CPE
The Army MARS Region Director and Air Force MARS Wing Commander for New England will present how individual Amateur Radio operators can support the Department of Defense as MARS members, but also as individual Amateur Radio operators. We’ll talk about how all hams can play a role.

Sunday 11 AM Sessions

11:00 — 11:50    E-1 (Duchess)
Fox Hunters Meeting ~ George Allison, K1IG
Fox hunters from around New England and Eastern New York are invited to attend this meeting to discuss fox hunts of the past year and compare equipment and techniques. We’ll look at fox deployment, fox hunt announcements and web sites, and possible competitions. Bring your gear (antennas and foxes).

11:00 — 11:50    E-2 (Salon A)
CW Academy ~ Bruce Blain, K1BG
Bruce will talk about CWops' CW Academy. CW Academy has trained an estimated 6,000 students in the past few years in the art of CW and telegraphy. If learning Morse code or improving your Morse skills is of interest, this talk is for you!

11:00 — 11:50    E-3 (Seminar)
Growing Your Club Through Mentoring and New Ham Development
Anita Kemmerer, AB1QB
Anita will share some success stories showing how a focus on mentoring and skills development for new and inactive hams can bring new energy to your club and help to grow ham radio. She will share programs that have proven successful. Bring your own mentoring success stories to share so we can use this forum as a place to exchange ideas on ham development projects that are working.

11:00 — 11:50    E-4 (Salon B)
The "New" FCC RF Exposure Rules: A Practical Methodology
Larry Banks, W1DYJ
The FCC recently changed the "rules" about RF Exposure for all of us. The exposure criterion have not changed, but the rules about assessing our personal station’s exposure have: there is no longer a simple exemption and we are required to do this assessment. I recently assessed my station here in Woburn MA -- and it turned out to be much less an issue than I expected. This talk describes the process I used; it could be a model for your own station assessment. And as I was doing this, I learned some other interesting stuff!
**Signals on the Hill: A brief history of radio at Blue Hill Observatory ~ Rusty Moore, K1FVK**

Beginning in 1899 the Blue Hill Meteorological Observatory in Milton, MA contributed to the advancement of radio science. Learn how scientists and Amateur Radio operators used kites, airplanes, and balloons in the development of both radio and atmospheric studies.

**MARS Member Meeting (Closed) ~ Tom Kinahan, N1CPE**

Closed Meeting for MARS Members Only.

---

**APRS, Golden Packet, & the Do-It-Yourself APRS Appliance**

**John Tarbox**, WA1KLI; **Don Rolph**, AB1PH and **Tim DApice**, KA1YBS

With Kenwood not currently offering any APRS capable radios, we felt the need to develop a simple, low-cost Raspberry-PI based solution that could be used with many standard VHF/UHF mobile radios. Don led this effort, and these devices were tested during this year’s Appalachian Trail Golden Packet event. This session will present the appliance, the results of this year's ATGP event as well as the future of APRS.

**Multi-Band End Feds—Theory and Design**

**Robert Glorioso**, W1IS and **Robert Rose**, KC1DSQ

Short history followed by theory of multi-band antenna design, theory of end feds, design constraints, RF feedback (why and management) and, of course, how to build one.

**DIY Electronics and APRS for High Altitude Balloon (HAB) Payloads ~ Max Kendall, WØMXX**

Many think that only professionals can launch weather balloons, or you need a costly kit to fabricate a payload. This presentation aims to show the fun learning of making your own HAB systems, including the use of Amateur Radio for tracking. This is a continuation of last year's presentation about using APRS on weather balloons, updated to discuss the recent systems in my latest HAB launch.
12:00 — 12:50  E-4 (Salon B)
Introduction to Minuteman Repeater Association and Raffle drawing ~ Kevin Paetzold, K1KWP
An overview of the MMRA will be presented followed by the annual MMRA raffle.

12:00 — 12:50  E-9 (Princess)
Cape Cod’s Fabulous Radio History - Facts to Remember, Fictions to Forget ~ Edwin Moxon, K1GGI
The Cape has some truly interesting radio history that has been told and retold, sometimes getting better or worse in the process. We’ll take a look at some local radio lore and sort out a few myth conceptions that have become common knowledge thanks to some imaginative contributors.

12:00 — 12:50  W-9 (Marlborough)
The Progression and Combination of Drones and Amateur Radio Richard Bruce, KC1PBG
This will be a talk on the crossover of ham radio and the progression of drone technology. It will cover a wide array of topics from the crystal days to Global Positioning Systems.

1:00—2:00  E-2 (Salon A)
Prize Drawing & Convention Wrap-up

Door Prizes:
ICOM ID-5100  ICOM IC-705  Flex 6400
FEMARA Incorporated

**FEMARA Inc.** is a Massachusetts non-profit corporation that sponsors and runs the ARRL New England and Hudson Division Convention. The group, which has been in existence for over 36 years, began as a consortium of area radio clubs. FEMARA is qualified under IRS 501(c)(3). Donations to FEMARA are deductible as allowed by IRS regulations.

Our goals are twofold: to offer the richest and most diverse ARRL Convention in the country, and to support the ARRL Foundation’s scholarship program.

73,
Mike Raisbeck - K1TWF
President, FEMARA, Inc.

---

**FEMARA Officers**

President . . . Mike Raisbeck - K1TWF
Vice President . . . Bob DeMattia - K1IW
Treasurer . . . Joyce DeMattia - K1IWW
Clerk . . . Ken Caruso - W01N

**Convention Committee**

General Chair, Operations . Bob DeMattia - K1IW
Exhibitors Chair . Mike Raisbeck - K1TWF
ARRL New England Division Director Fred Kemmerer - AB1OC
ARRL Hudson Division Director Ria Jairam - N2RJ
Program Chair . Phil Temples - K9HI
Youth Chair Bob Phinney - K5TEC
Flea Market, DXCC Dinner . Ken Caruso - W01N
Volunteer Coordinator Ken Burstall, WB8PKK
Publication Editor . Larry Banks - W1DYJ
ARRL Exams . Bruce Anderson - W1LUS
Special Event Station (W1A) Gary Hull, W1VE and
Marty Sullaway, NN1C