

OPPORTUNITIES FOR FUN & LEARNING FROM NARS

FRED KEMMERER, AB1OC, PRESIDENT
JIM LAJOIE, K1BRM, ACTIVITIES
ANITA KEMMERER, AB1QB, MEMBERSHIP



September 2020

Nashua Area Radio Society Making Pandemic Lemonade

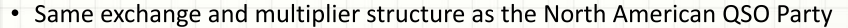
You can find this material online at n1fd.org/hn472



- We're hosting a NARS QSO Party on Saturday,
 September 26th to provide some on-air fun!
- We've taken our *License Training Classes* online via
 Zoom and added Online License Exams for students
- We'll be offering our *Ham Bootcamp* program online on Saturday, November 7th
- We invite all Hams in North America to join our
 Meetings and Tech Nights see n1fd.org for access

NARS QSO Party

- We're hosting a QSO Party to provide some on-air fun!
- Saturday, Sept. 26th noon to midnight
 Eastern Time (9/26 16:00z 9/27 04:00z)
- Mode is Voice (SSB and FM where allowed)



- You can use the North American QSO Party setup in N1MM+!
- Exchange is Name and State/Prov./Country
- Each State, Canadian Prov., and one DX are per band multipliers (one DX multiplier per band)
- A QSO counts as 1 pt., Total Score = QSO pts. X multiplier count)
- Categories: HF (Bands are 80m, 40m, 20m, 15m, and 10m)
 VHF (Bands are 6m and up)
 - Single-op, Single Transmitter only, 100W PEP max.
 - Work each station once per band, direct contacts only, no repeaters
- Electronic Certificates for the Top 3 Station Scores in the HF and VHF Category
- Email your log in Cabrillo format to <u>activities@n1fd.org</u> within 7 days of end of contest, More info at <u>n1fd.org/qsoparty</u>



NARS License Classes are Now Online!



License Class Dates:

☐ Technician Class: September 26th – 27th

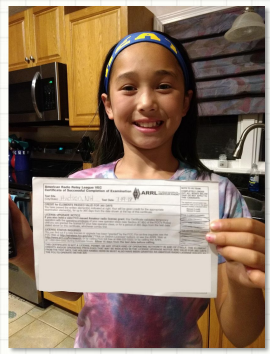
☐ General Class: October 24th – 25th

☐ Extra Class: December 4th – 6th

Format:

- ☐ Classes are taught online via Zoom in a single weekend.
- ☐ Gordon West's Manuals are used for prep.
- ☐ Class provides an explanation of all possible questions plus many many demonstrations.
- ❖ Register online at <u>www.n1fd.org/classes</u>
- Contact Anita at classes@n1fd.org for more information
- We will be providing License Exams for class students via Zoom!
 - ❖ Take your test on Sunday after the class.





Join Us Online for Ham Bootcamp!



Fall Ham Bootcamp:

- ☐ Saturday November 7th, 2020
- ☐ 10 am 6 pm Eastern Time

Format:

- Learn how to put a station together & make contacts.
- ☐ Covers VHF/UHF and HF stations, operating, and equipment.
- ☐ Highlights include Radio Programming, EchoLink, Fox Hunting, Satellites, FT8 Digital, Putting Up An Antenna, Logging/QSL'ing...
- ☐ Includes a follow-on online Ham Shopping Trip to look at gear choices.
- More Information and Registration online at www.n1fd.org/bootcamp.





World Class Amateur Radio Training

Tech Night Program









Tech Night Presentations (Present - 2016)



Videos Include (over 80 hrs.):

- Building A First Station/Getting On Air
- Popular Loggers HRD and DXLab Suite
- Fox Hunting
- Radio Programming
- WSJT-X: FT8, WSPR, MSK144 and More
- DX'ing and QSL'ing
- Building a Satellite Ground Station
- Putting up a Tower
- Bonding and Grounding
- Getting the most from your HF Radio
- Software-Defined Radios
- Putting together a Mobile HF Station
- Surface Mount Soldering/Desoldering
- Low-Band Antennas
- And more new content every month
 More info at www.n1fd.org/tech-night

Join our Tech Night sessions and Membership Meetings online. More information and access links can be found on our Home Page at n1fd.org

About the Nashua Area Radio Society

We are continuing to provide many programs in 2020 towards fulfilling our Mission

Learn more at n1fd.org



- Our organization's mission is to:
 - Encourage and help people to become licensed and active in the Amateur Radio Service
 - Spark Interest among young people in STEM Education and Careers through Amateur Radio
 - Provide training and mentoring to enable Amateur Radio Operators to improve their technical and operating skills and to be prepared to assist in times of emergency
 - Sponsor on-air operating activities so that Amateurs may practice and fully develop their operating skills and have fun with Ham Radio!