

North Florida Amateur Radio Club / AlachuaARES(R) NOV 2022 MEETING

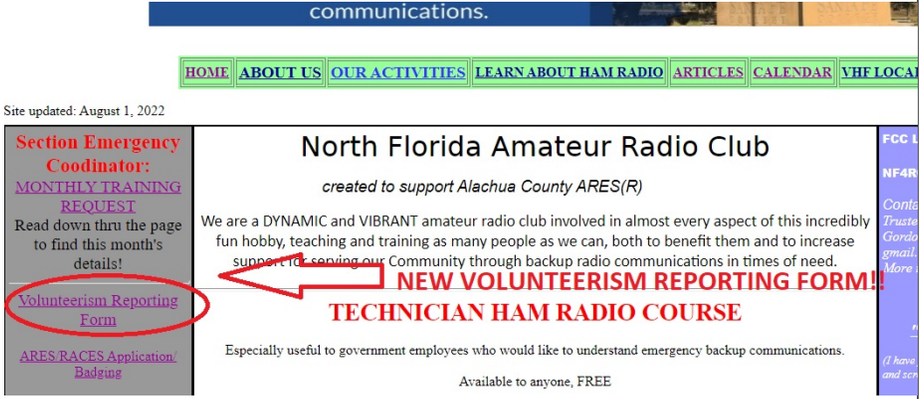
Tentative Program, Wednesday Nov 9, 2022

Version 1.0

<p>HYBRID In Person / Zoom Meeting</p>	<p>We had a "hiccup" with our plans to meet at Queen of Peace Church, which has a conflicting meeting that precludes all other meetings. Alert Jim Bledsoe discovered this Friday and immediately contacted us.</p> <p>On this notice, easier to just meet at the Gibby household and inhabit the great room / living room / kitchen / balcony, WHATEVER. We have abundant bathrooms, WIFI, radios, and who knows, we might even have donuts!!</p> <p>15216 NW 41st Avenue / Newberry FL / Steeplechase Farms. Go to the west end of 39th Avenue, proceed north on CR 241 about 300 yards turn into Steeplechase. GATE CODE #0777. The # is part of the code. End of the street, don't hit the flagged sprinklers, park in the grass with everyone else.</p> <p>We better find some LIGHTS so you can find your car afterwards....DARK out there. Who knows, might put a light on the stop of our TOWER TRAILER!</p> <div style="border: 2px solid black; padding: 10px; text-align: center;"><p>BRING YOUR DEPLOYMENT VHF RADIO -- EVEN IF IT IS A BAOFENG!</p><p>BRING YOUR CONNECTIONS PLANNING DOCUMENT COPY ENCLOSED AT END</p></div> <p><i>Encouraged to meet IN PERSON to get to participate in training, signoffs, and see the new meeting location!!</i></p>
<p>ZOOM ACCESS</p>	<p>Join Zoom Meeting https://us02web.zoom.us/j/89530741792</p> <p>Meeting ID: 895 3074 1792 One tap mobile +19292056099,,89530741792# US (New York) +13017158592,,89530741792# US (Washington DC)</p> <p>Dial by your location +1 929 205 6099 US (New York) +1 301 715 8592 US (Washington DC) +1 312 626 6799 US (Chicago) +1 669 900 6833 US (San Jose) +1 253 215 8782 US (Tacoma)</p>

+1 346 248 7799 US (Houston)
 Meeting ID: 895 3074 1792
 Find your local number: <https://us02web.zoom.us/j/kdxi4hkpCh>

*Have something you'd like on the AGENDA?? Speak up, we will create room for you!!
 Contact Gordon 352 246 6183*

Time	Item	Presenter
6:30 PM	Informal Get to see folks and get your ZOOM working Bring goodies if you like!! We will have iced tea and someone who knows how, can make coffee.	Jeff Capehart
7:00-7:03	Introductions!	Jeff Capehart
7:03-7:05	Approval of OCT Minutes THANKS, LELAND! https://qsl.net/nf4rc/2022/NFARC Minutes October 2022.pdf	Leland Gallup
7:05-7:10	<p>REMINDER: New Method for Reporting "Hours" related to ARES(R) Announcement of Hours OCT</p> 	Jeff Capehart
7:10-7:15 (5 Min)	<p>REVIEW: EOC - Requested document on ARES/NFARC Accomplishments this year -- see: https://qsl.net/nf4rc/2022/2022NFARCActivities.pdf (This document is now in our "CLUB HISTORY" section!) MANY THANKS TO ALL WHO HAVE DONE SO MUCH THIS YEAR! WAYS YOU CAN ZIP RIGHT IN AND CONTRIBUTE!</p>	Gordon Gibby
7:15-7:40 (25 min)	<p>DISCUSSION OF DRAFT COMMUNICATIONS PLAN <i>Please review this before the meeting:</i> https://qsl.net/nf4rc/AlachuaCountyCommsPlan2022.pdf</p> <p>SPECIFIC QUESTIONS TO DISCUSS: 1. Have we created enough redundancy in connection to the</p>	Gordon Gibby

	<p>Emergency Manager operations so we'll quickly pick up changes in activation plans next time?</p> <p>2. Are our announcement plans via multiple methods getting the word out properly? Will YOU be able to realistically stay in touch via the techniques we've listed?</p> <p>3. The Detailed Instructions are planned to be somewhat more limited in distribution for safety etc. Do you think we have set the right tone there?</p> <p>4. Do you think our staffing planning documentation is adequate?</p> <p>5. Do you like the different layers of communications we have proposed for our backup communications?</p> <p>6. What do you think of our plans for timely submission of required documentation (e.g. ICS-214) -- via cell phone cameras, email, web, + some form of RADIO (e.g. winlink? or other?)</p> <p>7. Would you improve on our suggested family preparations?</p> <p>8. Do you think this will suffice for our volunteer planning document?</p> <p>COME WITH YOUR IDEAS!!</p>	
7:40-8:00 (20 min)	<p>REVIEW of everyone's CONNECTION PLANNING - Questions?</p> <ul style="list-style-type: none"> • Anyone need help? • BRING YOUR MANUAL IF YOU THINK YOU NEED HELP - will save time. • FIND THE PAGE with the information on your microphone and other connectors. 	Gordon Gibby
8:00-8:05	<p>BEATY TOWER SUCCESS</p> <p>145.070 W4DFU-8 GARC2 "Port 8" AX.25 1200baud 145.030 W4DFU-8 GARC2 "Port 6" AX.25 1200baud See: https://qsl.net/nf4rc/VHFPacketInterconnections.html</p>	Earl McDow Susan Halbert Jon
8:05-8:15 (10 min)	<p>VARA-FM Ongoing Developments See: https://qsl.net/nf4rc/VHFPacketInterconnections.html</p>	Brett Leland Gordon, etc.
8:15-8:30 (15 min)	<p>FINAL COMMENTS ON HURRICANE IAN AARIP</p>	Brett Wallace
8:30	<p>ADJOURN!!</p>	Everyone

CONNECTIONS PLANNING DOCUMENT

NAME: _____

DEPLOYMENT VHF RADIO: _____
(Make, Model: e.g. ICOM 728, Baofeng UV-5R)

(OPT) DEPLOYMENT HF RADIO: _____
(Make, Model: e.g. Kenwood TS-590, Yaesu FT-991a etc)

UNIT HAS **PACKET/RELATED DATA PORT**
Connector type: _____ (e.g. Mini-DIN 6 pin)

IF NO PACKET DATA PORT:

MICROPHONE CONNECTOR TYPE: _____

AUDIO OUTPUT AVAILABLE ON CONNECTOR : _____

WORKING OUT THE CONNECTIONS

LOOK UP THE PINOUT for the connector(s) you'll need to connect:

- Find which pin(s) is/are ground
- Find which pin takes microphone input
- Find which pin (or connector) provide speaker output (or better, demodulator output)
- Find which pin you ground to start PUSH TO TALK (i.e., transmit)

In the box below, DRAW your microphone / speaker / data connectors applicable for your radio and MARK the ground, microphone, audio output, and push-to-talk jack pin. Draw the connector the way you look at it from the outside of the unit.

<p>"Signalink" End (or equiv.) Alachua County Standardized Sound Interface Pinout</p> <table><thead><tr><th>PIN</th><th></th></tr></thead><tbody><tr><td>1</td><td><u> MIC </u></td></tr><tr><td>2</td><td><u> GND </u></td></tr><tr><td>3</td><td><u> PTT </u></td></tr><tr><td>4</td><td><u> </u> NC</td></tr><tr><td>5</td><td><u> SPKR AUDIO </u></td></tr><tr><td>6</td><td><u> </u> NC</td></tr><tr><td>7</td><td><u> </u> NC</td></tr><tr><td>8</td><td><u> </u> NC</td></tr></tbody></table> <p>SIGNALINK OR EQUIV. (capacitively coupled mic output) NC = not connected / unused</p>	PIN		1	<u> MIC </u>	2	<u> GND </u>	3	<u> PTT </u>	4	<u> </u> NC	5	<u> SPKR AUDIO </u>	6	<u> </u> NC	7	<u> </u> NC	8	<u> </u> NC	<p>DRAW YOUR CONNECTOR(S) HERE AND MARK PINS</p>
PIN																			
1	<u> MIC </u>																		
2	<u> GND </u>																		
3	<u> PTT </u>																		
4	<u> </u> NC																		
5	<u> SPKR AUDIO </u>																		
6	<u> </u> NC																		
7	<u> </u> NC																		
8	<u> </u> NC																		