

## TENTATIVE AGENDA -- DECEMBER MEETING

North Florida Amateur Radio Club  
(Supporting Alachua County ARES® )

---->>>WEDNESDAY EVENING Nov 14 2018

----->>>7PM – 8:45 –

MINUTES OF Nov. MEETING: (coming)

7:00 PM	<b>Introduction &amp; Guests</b>	Jeff Capehart W4UFL
7:05	<b>brainstorming what YOU want as priorities next year!</b> This is when you need to speak up for what YOU want us to have as goals for 2019!!	Gordon Gibby moderating & writing your comments
	<b>VERY BUSY JANUARY / FEBRUARY COMING UP!</b>	
7:35	<b>FIRST SATURDAY IN JANUARY -- JAN 5</b> Solder Session -- Building sound card isolators 2 Minutes	Mike Ridlon Alvin Osmena
7:37	<b>SECOND SATURDAY IN JANUARY - JAN 12</b> Georgia State ARES Convention Forsyth Ga Arranging rides 2 Minutes -- <i>Notify Gordon if you want a ride</i>	Gordon Gibby
7:39	<b>THIRD SATURDAY in JANUARY -- Jan 19</b> FULL SCALE EXERCISE 5 minute REVIEW	Leland Gallup Susan Halbert
7:44	<b>FOURTH SATURDAY IN JANUARY -- Jan 26</b> WINTER FIELD DAY (GARS) 2 minutes -- Low Key FUN!! Drop by for a bit....	
7:46	<b>1st Weekend in February -- Feb 2/3</b> February Emergency Conference -- update <i>Mentorship from Sheriff's office &amp; Fire Department went WELL</i> 5 minutes	Gordon Gibby
7:51	School coax pass thru's -- update 30 seconds -- Nothing has happened....	Gordon Gibby
7:52	Alachua County EOC Antenna / Station Update (Noise measurement) 2 minutes	Jeff Capehart
7:54	Rappaport's Effort to End WINLINK, DTN, PACTOR, MT63, And Anything Else He Doesn't Understand 5 minutes Suggest you file a comment with the FCC	Gordon Gibby
7:56	<b>R E F L E C T I O N S</b>	

	<p><b>THE MYSTERY NOMOGRAM AND HOW I MADE A 160 OHMS TURN INTO 20 OHMS</b></p> <p>The magic will be revealed right before your eyes and you'll go home with a secret nomogram!!</p> <p>12 Minutes</p> <p>Key Concepts:</p> <ol style="list-style-type: none"> <li>1 No current flows into or out of an INFINITE RESISTANCE</li> <li>2. Two equal and opposite currents CANCEL.</li> <li>3. There is only ONE VOLTAGE at any given point</li> <li>4. Now you know everything you need to know to predict what will happen at the end of a transmission line that is UNCONNECTED</li> <li>5. At Every Point, the forward and reverse waves' voltages and currents both ADD to give the true voltage and current at that point.</li> <li>6. The impedance of anything can be found by dividing voltage by current.</li> <li>7. Now you know how to predict the mystery!</li> </ol> <p><i>I worked for an HOUR to be able to explain how you do this in only 12 minutes....</i></p>	
8:08	<p>REJOIN NFARC &amp; EOC RADIO CLUBS</p> <p>ELECT OFFICERS FOR NFARC</p> <p>9 minutes</p>	
8:17	<p>ADJOURN!!</p>	

**WEB PAGE: <http://www.qsl.net/nf4rc>**

NFARC: MULTIYEAR TRAINING PLAN:

<http://www.qsl.net/nf4rc/LongRangeMeetingPlans.html>

NFARC: 2018 Accomplishments:

<http://www.qsl.net/nf4rc/2018Accomplishments.html>