## **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	Introduction & Guests	Jeff Capehart W4UFL
7:05	brainstorming what YOU want as priorities next year! 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
	VERY BUSY JANUARY / FEBRUARY COMING UP!	
7:35	FIRST SATURDAY IN JANUARY JAN 5 Solder Session Building sound card islators 2 Minutes	Mike Ridlon Alvin Osmena
7:37	SECOND SATURDAY IN JANUARY - JAN 12 Georgia State ARES Convention Forsyth Ga Arranging rides 2 Minutes Notify Gordon if you want a ride	Gordon Gibby
7:39	THIRD SATURDAY in JANUARY Jan 19 FULL SCALE EXERCISE 5 minute REVIEW	Leland Gallup Susan Halbert
7:44	FOURTH SATURDAY IN JANUARY Jan 26 WINTER FIELD DAY (GARS) 2 minutes Low Key FUN!! Drop by for a bit	
7:46	1st Weekend in February Feb 2/3 February Emergency Conference update Mentorship from Sheriff's office & Fire Department went WELL 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	REFLECTIONS	

	THE MYSTERY NOMOGRAM AND HOW I MADE A 160 OHMS TURN INTO 20 OHMS The magic will be revealed right before your eyes and you'll go home with a secret nomogram!!! 12 Minutes	
	Key Concepts:  1 No current flows into or out of an INFINITE RESISTANCE  2. Two equal and opposite currents CANCEL.  3. There is only ONE VOLTAGE at any given point  4. Now you know everything you need to know to predict what will happen at the end of a transmission line that is UNCONNECTED  5. At Every Point, the forward and reverse waves' voltages and currents both ADD to give the true voltage and current at that point.  6. The impedance of anything can be found by dividing voltage by current.  7. Now you know how to predict the mystery!  I worked for an HOUR to be able to explain how you do this in only 12 minutes	
8:08	REJOIN NFARC & EOC RADIO CLUBS ELECT OFFICERS FOR NFARC 9 minutes	
8:17	ADJOURN!!	

WEB PAGE: <a href="http://www.qsl.net/nf4rc">http://www.qsl.net/nf4rc</a>

NFARC: MULTIYEAR TRAINING PLAN:

http://www.qsl.net/nf4rc/LongRangeMeetingPlans.html NFARC: 2018 Accomplishments:

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