



September 12, 2011



# Meeting Agenda

- Welcome Visitors
- Recognition- Testing
- Hancock Repeater Work Day
- Ozark Trails 100- video
- Field Day location discussion (postponed till next mo)
- Repeater Net Manager
- Skywarn Net- Tues night
- FL Digi demonstration
- New Business?



# Sept 9 Test Session CONGRATS- NEW HAMS!



Chris Seto - Technician

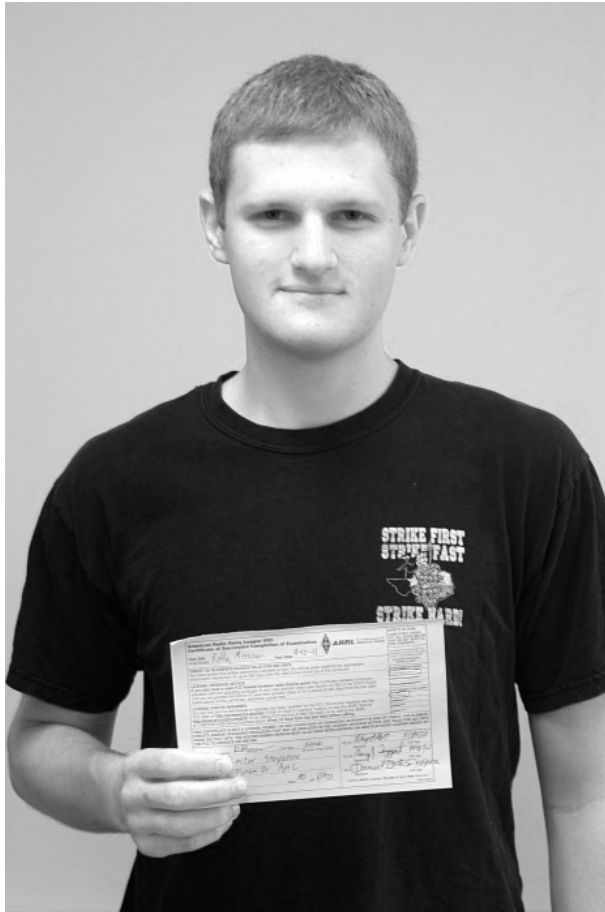


Joel Prusi - Technician



# Sept 9 Test Session

## CONGRATS- NEW HAMS!



Dimitar Stoyanov -  
Technician



Robert Simpson -  
Technician



# September Test Session



Thanks to VEs: K0OG (taking picture), Barry Preston (KC0YDZ); Gary Taggart (KF0TW); Dave Bates (KF0XQ)





# W0GS Repeater Work Day



Sat, Oct 10?-  
TBD- see end  
notes





# Ozark Trails 100



*Save the date- Sat November 5, Sun November 6!*

Jeff KD0JLM is our RRARS club coordinator working with  
Peggy KD0MAL



# New Net Manager



KB9ZBO working an 11 meter net



# Special Service Recognition



The Rolla Regional Amateur Radio Society recognizes:

**Nathan Neulinger, KD0DMH**

For his outstanding service to the Club and Radio  
Community as RRARS Net Manager

---

Steve Miller N6RHQ- President, RRARS



TUESDAY's @ 7:00pm



Local (Rolla) Skywarn Net Control Station...

1st Tuesday - Joe - KØOG

2nd Tuesday - Carl - ACØCM

3rd Tuesday - Peter - NØXZN

4th Tuesday - Louis - AIØLM

5th Tuesday - Steve - N6RHQ

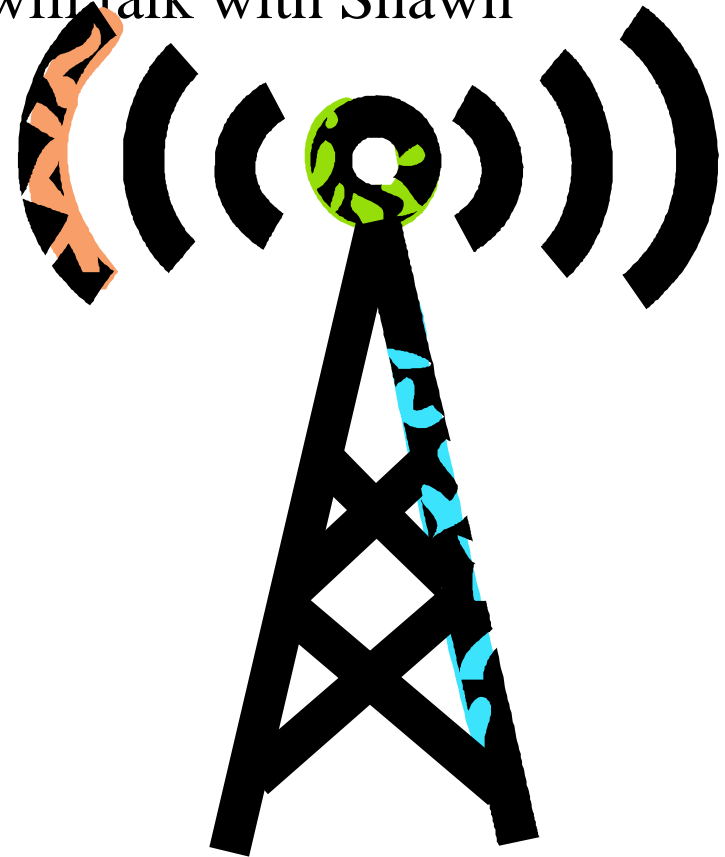
5th Tuesday - Jeff - KDØJLM

Backups - WB9KHR, KDØDMJ, KB9ZBO



# Other Announcements

- Route 66 On-the-Air: **September 10th - 18th, 2011**
  - See K0OG for more info
- Follow-up on repeater work day- I will talk with Shawn and see if we have another day more can attend.
- Looking for skywarn net controller- see steve







# FL DIGI w/ K00G

The screenshot shows the fldigi 3.02 software interface. At the top, the title bar reads "fldigi 3.02". Below it is a menu bar with "Files", "Op Mode", "Configure", "View", and "Help". To the right of the menu bar are two checkboxes: "RSID?" and "TUNE".

The main interface area is divided into several sections:

- Frequency and Call Information:** A row of input fields for "Frequency" (750), "Time", "Call", "Name", "RST In", "Out", and "QTH". To the right are buttons for "QRZ", "Clear", and "Save".
- Notes and Location:** A "Notes" field with a dropdown menu set to "U", and "Loc" and "Az" fields.
- Message Area:** A large light blue area containing the text "FLdigi in cw sending mode".
- Mode and Function Buttons:** A row of buttons for "CQ", "ANS", "QSO", "KN", "SK", "Me", "QTH", "Brag", "Tx", "Rx", and a numeric display showing "1".
- Frequency Display:** A black display area with a red vertical line indicating the current frequency, with numerical markers at 500.0, 1000.0, 1500.0, 2000.0, and 2500.0.
- Control Panel:** A row of buttons for "Wtr", "-20", "70", "x1", "NORM", "750", "QSY", "Store", "Lk", "Rv", and "T/R".
- Mode and Status:** A row of fields for "CW", "Rx 18", and "Tx 18", along with checkboxes for "AFC" and "SQL".



September 12, 2011