The Official Publication of the Greensboro Amateur Radio Association

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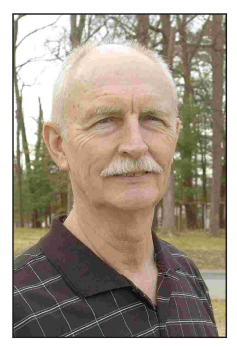




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Meet Our Members - Jim Hightower, W4JLH



Jim Hightower, W4JLH

Jim Hightower, W4JLH, is our featured member this month. Jim was introduced to Ham Radio in 1961 by Don Harris, W4BUZ, when Don and Jim worked together at radio station WPET.

Jim recalls, "He took me to the old Greensboro Radio club building near the Greensboro airport and introduced me to several of the 'old timers.'

"At the time I neither had the time nor the funds to get involved in amateur Radio. In 1993, while working at the Greensboro Polce Department, Gary Hastings,

KE4IAN, had just received his Techinician license and showed me me the HT he was using." Jim said.

After that Jim was interested and held his general class license for eleven years. He operates a Kenwood TS840S, with a G5RV antenna and tuner. He said his favorite band is 20 meters for the world-wide contacts. another favrorite band is the 40 meter band for the stability in the daytime. In addition to the HF gear, he uses a Kenwood dualbander and Alinco mobiles. He retired from the Greensboro Police Department as the Criminal Investigator Lieutenant.

Jim's favorite club activity is field days. He also is the trustee of the W4GG, 145.250 repeater. He monitors the "25" machine a great deal and is an ARES member, participating in several activations.

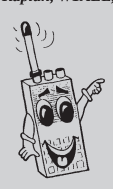
Jim's background includes being a 1974 graduate of Guilford College, University of Louisviulle, Southern Police Institute in 1982. He is a licensed private investigator, enjoys camping in his Winnebago, bowling and is also a licensed private pilot.

He and his wife Judy have one son and daughter.

Special Program Guest at next Meeting March 28

The next meeting of the Greensboro Amateur Radio Association will be held at the Golden Corral Steak House off Wendover.

This month's special program will be presented by Allen Kaplan, WIAEL, of Sevierville,



TN. Allen is retired from Ten Tec, makers of popular HF radios. He will share his ideas on "The Difference Between a \$ 1 5 0 0 Transceiver

and a \$3500 Model". He's also slated to bring some radios.

If you'd like to eat be there at 6:30 with the meeting beginning at about 7:15.

Please attend to discuss plans for a pinic "pig pickin" and a fox hunt.

Invite a friend to join us for this special guest.

Tech Tip On Page 6



GARA Meeting Minutes

REGULAR MEETING February 28, 2005

The regular monthly meeting of the Greensboro Amateur Radio Association was held at the Golden Corral Restaurant Monday evening February 28 at 7:15 PM with 16 members present and seven visitors.

The meeting was called to order by President Lee Wimbs, W1MBS. He asked for a moment

GARA OFFICERS

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Lee Wimbs, W1MBS **Vice President**

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Secretary

Tom Forrest, N4GVK

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Clark Doggett, KG4HOM

Mark Robertson, KG4STP

Circulation

Paul Shepherd, WA4LGX

Webmaster & News Letter Editor

Tom Forrest, N4GVK

of silence and asked those present to remember silent keys John repeater trustee Roy Smith, Shultz, K4JBS and Ray Huff, NC4H.

President Wimbs noted visitors present. The minutes of the previous meeting were approved as printed in the "Feed Line."

There was no old business reported. Committee reports were presented. Vice President John Doggett was not present. Treasurer Ernie Wall, NC4EW, reported all January meeting. was in order. Al Allred, K4ZKQ, reported on the financial status, all was in order. Secretary Tom evening was given by John Forrest, N4GVK, said that activity was normal. Tom also reported on Coordinator. John gave a very nice the new GARA domain for the club website will www.w4gso.org effective March 1. The new domain host will allow for more options to be used on the site that we presently do not have. In addition, we will be gaining much more server space. The new e-mail address will be info@w4gso.org. He also reported on the newsletter and requested articles.

Engineering Committee report was given by Arch, KT4AT. He said the UHF repeater may be ready sometime mid March. He added that there was still some intermod and this was being investigated. The duplexer will also be rotated in the shack.

Operations Chairman and N4BYU, had no report. Membersat-large, Clark Doggett, KG4HOM had no report and Mark Robertson, KG4STP, was not present.

President Wimbs, once again spoke briefly about upcoming club activities for 2005. He strongly encouraged members to volunteer for events and represent the club. He stated that the sign-up sheet had received very little attention at the

The program for the Hamilton, NC4JH, Area Skywarn PowerPoint presentation on website. The new address for the Skywarn activities beginning with be a short history of Skywarn in 1984. He continued with the NC ARRL organizational chart and state coverage area districts. John also discussed the modes of Skywarn: standby, active and emergency, along with the criteria used for reporting weather. He summed up with interesting radar images and major historical storm photos. He noted the website for the area Skywarn: www.triadskywarn.com. At the conclusion of the talk John answered questions. Members expressed their thanks for a very educational and enjoyable program.

> There being no further business, the meeting was adjourned.

Tom Forrest, N4GVK, Secretary

"The Feed Line" is ©2005 by the Greensboro Amateur Radio Association and published monthly. Our address is P.O. Box 7054, Greensboro, NC 27417. The purpose of the newsletter is to provide the club and prospective members information about the club and amateur radio in general. Material and information should reach the editor by the first Friday of the month for the next edition of the newsletter. Opinions expressed in "The Feed Line" do not necessarially represent the views of the officers, directors, editor or members of the Greensboro Amateur Radio Association. Material may be reproduced, provided proper credit is given to GARA.

March 2005 Page 2

from Lee Wimbs, W1MBS, GARA President

President

"Take a moment to consider what you can do to help your club for it's future existence."

Last week Sheari and I were walking along a sidewalk and flowers I saw. To me these were just some colorful flowers that caught my attention. Sheari told me they were roses. Then she added, they were just not roses, name that would clarify they were different, different from all the other sidewalks. Just a unique name to the other.

So what makes this rose different? In 1593 Christopher fragrant posies." This is a little ARRL? What has our club done difficult to translate until William to promote itself, or to promote Shakespeare wrote "What's in a Amateur Radio? What can we do name? That which we call a rose to promote Amateur radio and to by any other word would smell as attract fellow hams to our club? sweet."

Greensboro Amateur Radio Association, different from all the clubs in this area? Or different does not do. Which recognition from all the clubs across the nation? What makes our name different,

I made a comment about some ARRL had 2,161 Amateur Radio Clubs listed in their database. There are four (4) within the Greensboro area. What makes you want to travel to Mount GARA, our club, different? Why be a member of this club? Listed they were Lenten Roses. Another on the website for ARRL is family to our summer picnic? Can Greensboro Amateur Radio Association. We are listed as next Fox Hunt? What about the roses growing in gardens and along providing General Interest, Repeater, and Public Service. make this rose stand out from all Also noted is that we provide Help for Newcomers, and Entry-level different. Make GARA a great classes.

So what makes our club Marlowe wrote "And I will make special? Do we provide the

thee beds of roses, And a thousand services and help stated by the

This is your club. Your What makes our club, club, GARA, will be recognized. It will be known for what it does. It will also be know for what it do you want to be associated with GARA? We need to be known as unique from all the others? GARA, the Greensboro Amateur Radio Association, a radio club that As of March 4, 2005, the has a positive commitment to Amateur radio.

> Now it is up to you. Do Mitchell? When do we conduct radio classes? Will you invite your you bring someone with you to the next project we construct as a club?

Make the club name name in Amateur Radio.

Lee, WIMBS

Nextel Agrees To Plan Ending Interference



Nextel

disrupts communication systems in hundreds of communities.

Under the agreement, Communications Nextel will give up spectrum in the has agreed to a 800 MHz band in exchange for plan by federal new bandspace in the 1.9 Gigahertz regulators aimed range where other major wireless at ending the carriers operate. In return Nextel interference from will pay \$1.3 billion for relocating Nextel cell current users and clearing its new p h o n e s . airwaves. It will also pay the Interference that government about \$1.5 billion for public safety the new spectrum.

The multi-billion-dollar

agreement ends a long process aimed at eliminating cell phone interference that in some cases left police, fire and other emergency personnel unable to communicate.

To date there have been no reports that such interference caused injuries or deaths, although public safety officials have said personnel are endangered whenever they respond to a call and cannot communicate. (R-Comm - via AR NewsLine)

March 2005 Page 3

New Fees May Cause Increase For Shelby Hamfest Atendees

reports posted there)

Shelby, N.C., Star by staff writer Amelia Townsend, a new fee structure introduced by new management of the Cleveland newspaper he is trying to make County Fairgrounds could jeopardize the site as the location of the ever-popular Shelby Hamfest.

A new fee structure introduced last month changes how clients are charged for the use of the fairgrounds. The new structure charges separately for the grounds, the buildings, tables, chairs, etc.

developed by new fairground hookups.

(EHam News Web Site edited from manager Bill Edmondson. Edmondson replaced longtime dispute led the 2005 Hamfest According to a story in the manager Joe Goforth at the end of last season.

> Edmondson told the money coming in to pay its expenses during the off season. The Shelby Hamfest and Relay For Life are the two largest off-season events held at the fairgrounds, the paper said.

said he charged the Hamfest a flat September 3-4. fee then added fees for services and took a percentage of the rental For the full story, visit the Shelby The new fee structure was fees for recreational vehicle Star

According to the story, the chairman to resign in protest, as the new fees will increase the club's cost for putting on the 'fest.

With prices going up on sure the fairgrounds has enough most items lately, would a small increase in ticket and table cost break an atendees budge? I would hope not. Let's hope the hamfest mangement can work out an agreement to continue the hamfest.

> The Shelby Hamfest is on Former manager Goforth labor Day weekend, this year being

> > Web site: http://www.shelbystar.com.

Engineering Report

By Arch, KT4AT, Engineering Chairman

preamps for characterization: two original GE design models (1975), two Rev B GE design models (1985), and two Advanced models. Without going into all the technical details, which are available, the following conclusions can be drawn:

The GE types, both the original and the more recent Rev B designs, are just about worth the trash can. Those preamps use a bipolar transistor from the seventies, which is very noisy. The dynamic range is not too good

UHF Preamps: As modifiable. The original Mastr2 mentioned last month, the preamp GE preamp on VHF still can play is key for the UHF machine a role, especially after performance. I had available 6 modifications for dynamic range. But, the UHF one is useless, and will result in a deaf machine (with intermod). I will put them in the Mastr2, but will leave them Receiver Research (ARR) identical unconnected, as backups. Helical filters: I have seven helical

> Mitsubishi GaAs FET, which has acceptable noise. However, the dynamic range is too low to deal with the signal levels at the site. This can be partly corrected with a cavity. The gain of this preamp is way too high, and an attenuator may have to be placed in the output.

more recent NEC Heterojunction GaAs FET. This improved both noise and dynamic range, but not enough to avoid the cavity.

I also spent a couple of days toying on the computer with the NEC transistor. I think I have a closed-loop design which may meet dynamic range without cavity. But, this is for the future. We will start with a cavity and either ARR types.

filters, and I opened 6 of them. The ARR model uses a Sounds like GE had manufacturing repeatability problem with the attachment of the input and output lugs. On that design, those lugs have to be positioned exactly at 45 degree angle from the grounded side. GE practiced hit and miss on that: assembly is 45 degrees plus and minus 20. This creates tremendous I took one of the ARR and SWR, and further loss because of either. And, this thing is not exchanged the transistor with a it. It is fixable. Continued on page 5

Page 4 March 2005

FCC Tells Vermont Ham That Fine Is Next Step

2005--The FCC has warned David behavior. To resolve the situation, J. Tolassi, WA1BHV (ex- Tolassi agreed to stay off 20-meter KB1EVE), of Barre, Vermont, that phone until February 1, 2007, in he's risking a substantial fine if he exchange for having the FCC continues to violate the conditions renew his license. of his 2004 license renewal. After a series of "enforcement issues" February 23.

"Information before the Commission indicates that you case, the WTB, acting on its own have violated the condition of your motion, has set aside the Amateur license by operating voice on the Extra class license renewal grant 20-meter amateur band," of Douglas Richter, KB2SIE, of Hollingsworth said. "Please be Bethpage, New York. advised that if the condition is violated again, you will be issued such unauthorized operation renewal \$7000.

Tolassi was on 20 meter phone. involving his station's operation.

In late 2003, the FCC's Wireless Telecommunications FCC would be contacting Richter Bureau (WTB) referred Tolassi's for additional information it would renewal application to the need "in order to make a decision Enforcement Bureau for review as on your application." The FCC's a result of the "enforcement issues," New York Field Office conducted which, Hollingsworth says, an inspection of Richter's station

NEWINGTON, CT, Mar 9, involved inappropriate on-the-air last June 24.

In 1999, Tolassi, formerly relating to the operation of KC1ZQ, failed to pass the KB1EVE, the FCC renewed Advanced class examination after Tolassi's General class ticket in being summoned by the FCC for January 2004 on the condition that retesting, and his license class was he refrain from 20-meter voice downgraded to General. The FCC operation for three years. Following issued KB1EVE, a call sign up on allegations that Tolassi had appropriate for a General class violated the prohibition, FCC licensee in March 2000. Tolassi Counsel Riley obtained WA1BHV last May Hollingsworth wrote the licensee through the vanity call sign program.

In an unrelated enforcement

"That action is based upon a monetary forfeiture (fine)." complaints about the operation of Hollingsworth noted that fines for your station since the grant of the application," typically range from \$4000 to Hollingsworth said in a letter February 17. "In view of the action by the Wireless Bureau, your Hollingsworth told ARRL application for renewal reverts to that Tolassi has admitted to a pending status." Richter's license violating the 20-meter prohibition. expired last November, but he may He said the FCC also has tape continue to operate for the time recordings in its possession to being while the FCC is dealing support third-party reports that with the enforcement issues

Hollingsworth said the

In 1999, the FCC notified Richter, then a Tech Plus licensee, that it had received complaints that he or someone using his call sign had been "deliberately interfering with the operations of an amateur repeater." Last May, the FCC requested that Richter respond to a complaint it had received alleging deliberate interference on 75 meters. From ARRL

Engineering Report from page 4

Rest of receiver: I transformed two Mastr2 mobiles into test beds for Mastr2 modules. This provides a functionality similar to the Mastr2 Station/Repeater Receiver/Exciter door. This gives great flexibility to test, debug or modify Mastr2 modules on the bench. I slapped one complete receiver together into it and tuned it real good. The Mastr2 UHF will do just fine: 12 dB SINAD at -124 dBm with the ARR preamp. I expect the UHF machine coverage to be very similar to the VHF one.



Do you know of an amateur in the area that's newsworthy? They do not have to be a member of GARA to be elegible. Send your items to the Feed Line newsletter **Editor, Tom Forrest, N4GVK** at n4gvk@bellsouth.net.

Page 5 March 2005

Tech Tip

Have you ever have one of those times when you need to plug in a piece of gear and all the outlets are taken? Your power strip has six outlets and you only have three items plugged in!

Yup, it's those pesky "wall wart" power supplies again. Even on the bare end. These small outlets though some power strips are "wart" friendly, they only provide improvement stores.

Ham Happenings **NEWS** briefs

Call sign changes: Bill Mullins' new call sign is KI4IFI. His previous call was KE4WZQ.

Congratulations to Clarence Tillery, upgraded from General to Extra and receiving his new call of NC4CT.

Get Well Wishes

Bill Honneycutt, W4WRH, recently had back surgery and is home doing well.

Tom Hatley, KF4JZD, has been undergoing chemo for bone cancer.

FOR SALE

Palomar Engineering HF Transceiver Pre-Amplifier. Covers 6 meters through 160. Model P310X, 110 VAC. Very good condition. No manual or box. \$35

Tempo 1, 2 Meter HT. Oldie but goodie. 2 antennas, heavy leather case, battery pack, charger and manual, no box. Works fine, but no encode tone board. \$35

Direction Finder. 45 to 470 MHz. Used for fox hunting, locating dead key signals, etc. Uses 9 volt battery. No manual. With coax & BNC connector. Commercially made. \$30.

Turner Dynamic Amplified Base Microphone. Volume & Tone controls, Built in meter reads both audio output & battery condition. Freq response 200-4000 Hz, low

Power Cable Extender For "Wall Warts"

By Tom Forrest, N4GVK

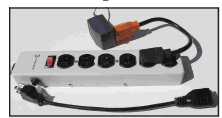
spaced outlets.

Here's a quick way to solve the "wall wart" problem. Take an old discarded power cord with a business making use of all outlets. good male plug. Cut it off at about 12 inches and install a female outlet are about \$2 at most home

I used an old cord that was cut off a discarded piece of equipment. There are also

you with one, maybe two over comercially available cords like this.

> Install one of these on your power strip and you're back in



For my cable I used a cord with a right angle plug. Commerical cord shown at bottom. (Photo by N4GVK)

Board Meeting Minutes

The Board of The Greensboro Amateur Radio Association met Monday evening, March 14, 2004 at 7:30 p.m.

The following members were present:Clark Doggett, KG4HOM; John Doggett, KI4BMS; Arch, KT4AT; Mark Robinson, KG4STP; Ernie Wall, NC4EW; Roy Smith, N4BYU; Tom Forrest, N4GVK; Al Allred, K4ZKO and Lee Wimbs, W1MBS.

impedance, adjustable head, bar & lock key. With specifications & diagram. VGC \$30

Sony-Mini Stereo Speaker System. For walkman, etc. Like New. \$10

Non-Amateur piece of equipment: Central Hydraulics Lift for ATV, Motorcycle, Riding Lawn Mower, etc. Capacity is 1250 lbs. It has safety lock bars, foot pump and lift seat additional adapter. It is brand new, used only once, with manual. They generally sell anywhere from \$99 to \$249 depending on the strength and quality. This unit would range up to \$169. Will sell for \$60

May consider a trade on any of the above, however, I really don't need more "Stuff"?

Call me on 145.15 or E-mail me at N4DFA @arrl.net. Serious inquires call my home between 10am & 10pm @ 288-5595

Each officer gave a report. A discussion was held on ways to get members more involved in club activities and to regain members that have not yet renewed. It was also discussed and approved, to have a letter written to previous members reminding them of their renewal and polling them for suggestions. Classes were also suggested for potential Hams. Al, K4ZKQ; Mark, KG4STP and Lee, W1MBS volunteered to coordinate the classes.

A picnic was planned with the help of Clark, KG4HOM and John, KI4BMS. Plans will be completed on this soon.

Arch, KT4AT, gave the engineering report. He talked about the UHF preamps, the Helical filters and a test setup he created for testing Mastr2 modules (the full report can be found in this edition of the Feed Line).

There being no further business, the meeting was adjourned at 8:45 p.m.

Page 6 March 2005

ARRL NATIONAL CONVENTION IN DAYTON TO FEATURE FORUMS. FACES. FUN:

ARRL-sponsored forums and activities will highlight the League's



2005 National Convention, held in conjunction with y t o n Hamvention® Friday through Sunday, May **20-22.** Even more are in the planning stages. In addition, ARRL EXPO 2005--a special

area at Hara Arena where visitors can learn what the League means to Amateur Radio--will offer an opportunity to meet ARRL publication authors, view software demonstrations, find out more about DXCC, ARES, clubs and mentoring, the ARRL Education and Technology Program, youth activities, amateur licensing, product review testing, RFI, BPL and much more.

The lion's share of ARRL's National Convention activity will take place at ARRL EXPO 2005 in the "Ballarena" at Hara Arena. Inderbitzen says visitors should come prepared not just to learn or be informed but to have some fun.

Cover of the Rolling Stone? Well, how about cover of the QST? Visitors dropping by ARRL EXPO 2005 can have their photo taken then digitally superimposed on a cover of QST. For a modest fee, they'll walk away with a souvenir to wow their friends--or at least to hang on the wall of the shack.

On the more serious or instructional

the ARRL Grassroots Lobbying Haynie and members of the ARRL Forum, Friday, May 20, 9-10 AM, Board of Directors will be your in Room 2.

- * ARRL Club and Mentoring Coordinator Norm Fusaro, W3IZ, Forum takes place Sunday, May will host the ARRL Clubs and Mentoring Forum, Friday, May 20, 1. Moderating is ARRL Media and 9-10 AM, in Room 4.
- W5JBP, presents "ARRL Goes to discussion. Washington For You," Friday, May 20, 10:15 AM-11:15 AM, in Room * The ARRL Technology Task
- * The forum Amateur Radio and Central Division Vice Director The Law, "Getting it Up and Howard Huntington, K9KM, will Keeping it UP," is set for Friday, moderate. 12:45-2:15 PM, in Room 3, Led by Amateur Radio attorneys, the * Steve Ewald, WV1X will discussion will cover legal issues moderate the ARRL Section of interest to hams including Managers and Section Leaders restrictive covenants, antenna Forum, Sunday, May 22, 10:15 support structure permitting, and AM-11:15 AM, in Room 4. recent court decisions on RFI.
- Emergency Service (ARES) Forum other Hamvention forums. SA ARRL Public Service Team Hamvention
- Tim Duffy, K3LR, will share the 2005 is "Bringing hams together podium with ARRL antenna expert from around the world." Upward and ARRL Antenna Book editor of 25,000 visitors from the US and Dean Straw, N6BV, for the Antenna elsewhere on the globe make the Technology Forum, Friday, May annual pilgrimage to Hamvention, 20, 2:45 PM-5 PM, in Room 1. where socializing is a big part of Straw will discuss "Strategies the fun. Using Propagation Predictions for DXing and Contesting."
- Radio?" Find out or offer your own http://www.arrl.org/announce/nc/ * ARRL Hudson Division Director favorites Saturday, May 21, 8:15- 2005/.

A slate of at least 10 Frank Fallon, N2FF, will moderate 9:30 AM, in Room 3. President hosts.

- * The ARRL Public Relations 22, 8:30 AM-10:00 AM, in Room Public Relations Manager Allen Pitts, W1AGP. Highlighting the * ARRL President Jim Haynie, forum will be an interactive panel
 - Force Forum is Sunday, 10:15 AM-12 Noon, in Room 1. ARRL

Visitors also will find ARRL staff * The ARRL Amateur Radio members and volunteers at many is Friday, May 20, 2:30 PM-3:45 complete slate of convention PM, in Room 3. The moderator is forums is available on the Dayton Manager Steve Ewald, WV1X. http://www.hamvention.org.

* Well-known DXer and contester The theme of Dayton Hamvention

For additional updates check the ARRL National Convention at * "What's Your Buzz in Amateur Dayton Hamvention Web page

Page 7 March 2005

Area Activities

FOURTH MONDAY – at 6:30 PM, the **Greensboro Amateur Radio Association** has their regular monthly meeting at the Golden Corral on Landview Dr., off W. Wendover Ave. Please plan to gather at 6:30 PM for dinner. The meeting is scheduled to start at 7:15 PM

CLUB NETS:

SUNDAYS – weekly at 9 PM, the **GARA News and Information Net.** This net features NewsLine and is on the 145.150, W4GSO repeater. Roy Smith, N4BYU is always looking for net controls. Contact him if you would like to help.

THURSDAYS – The **Guilford County ARES Net** meets on the 145.150 repeater (100 Hz. tone) at 9 PM.

TUESDAYS – at 8 PM, the **2 Meter SSB Net** meets on 144.225 Mhz. USB. Chris Thompson, K4HC is the net control station.

WEDNESDAYS – The Guilford Amateur Society holds their weekly net on the 145.250, W4GG repeater with an 88.5 Hz. tone. Jim Hightower, W4JLH is the net controls.

TUESDAYS – at 8:30 PM The Triad SkyWarn Net meets on the 147.225, K4ITL repeater, no tone required.

OTHER ACTIVITIES:

FIRST MONDAY – The Guilford County A.R.E.S. monthly meeting is held at 1002 Meadowood St. off W. Wendover Ave, in the EMS building, beginning at 7 PM.

THIRD MONDAY – at 6 PM **The Guilford Amateur Society** holds their monthly meeting at the Golden Corral on Landview Dr., off W. Wendover Ave. Dinner at 6:30 PM and the business meeting is slated to begin and 7 PM.

SATURDAYS – at the K&W Cafeteria on Big Tree Way, hams get together for **Saturday Breakfast** at 7:30 AM. Talk-in is on the 145.150, W4GSO repeater, with 100 Hz. tone.

MONDAYS & FRIDAYS – at 11 AM, Greensboro Hams get together for lunch. On Monday they meet at the Oakcrest Restaurant Battleground Ave. and on Friday lunch is at the K&W Cafeteria off South Holden Road. Talk-in is on the 145. 150, W4GSO repeater with a 100 Hz. tone.

EVERY FRIDAY – at 8 PM (approximately) Greensboro Hams get together for coffee at Starbucks in Quaker village Shopping center off W. Friendly Ave.

Greensboro Amateur Radio Association P.O. Box 7054 Greensboro, NC 27417



Web: www.w4gso.org

FIRST CLASS MAIL