

Vol-14, Num-02; February 2008



## Club Officers

President:

Wilmer Kinsey, WB5DCU

Vice President:

David Compton, KC0EHR

Secretary:

Kevin Knight, KD7MSX

Treasurer:

Ross Chlapecka, NE5NAV

Activity:

Kelly Gross – KE5HNG

Rod Gross – KD5HQF

Editor:

James Hunt, KI5DQ

Trustee:

Jesse Heiman, AC5OY

## **Index** (page)

2: Presidents Corner

3-5: GCARC Upcoming Events

6-7: General Amateur Radio News

5: Buy – Sell – Trade

8: Nets, Treasure Report, and Repeaters

9-10 RACES and ARES, Skywarn (NWS)

11: Meeting Minuets

12: K5GCC '2008 Dues Form

Submit News to [k5gcc@verizon.net](mailto:k5gcc@verizon.net) with K5GCC in the subject line along with your message title. If K5GCC is not in the subject line, the message will be deleted. Format: text in \*.doc or \*.txt file extension and electronic pictures in any format

**Deadline: Saturday @ 19:00CST before GCARC Meeting. The K5GCC Newsletter will be published ~48 hours following this deadline.**

## **Thank you for visiting the GCARC Newsletter**

"It shall be our purpose to further the exchange of information and cooperation between members, to promote radio knowledge, fraternalism and individual operating efficiency, and to so conduct club programs and activities as to advance the general interest and welfare of Amateur Radio in the community."

From the GCARC Constitution

## Presidents Corner

January 2008

I would like to thank Rod, KD5HQF, and his XYL, Kelly, KE5HNG for volunteering to co-chair the Activities Director position. Please pass along your thanks and support them as they fill this important club position. I am sure if you have any suggestions for club programs they would appreciate your input.



One other volunteer/appointed position is that of Newsletter Editor. I would like to thank Jim, KI5DQ for filling this position for the last 5 or 6 years. It takes a lot of time and skill to publish a quality newsletter like we enjoy. Newsletter editor is one job that I don't think I could handle very well. Besides having to collect his information for the newsletter he has to remind the contributors via email that we need to get our articles to him so he can finish his job. Be sure and tell the newsletter editor thanks for a job well done!!!

The 2008 Field Day Rules and Forms now available at the ARRL:

<http://www.arrl.org/news/stories/2008/02/08/101/?nc=1>

Field Day is always on the fourth full weekend in June. This year it will begin on Saturday June 28th and end on Sunday June 29th. It is time to start thinking about volunteering for the Field Day committee. It's not too early to start planning for this event.

This is our amateur radio club, yours and mine. It's not the club presidents, vice president, secretary or treasurers, it is the members. We assemble because we have a common interest, amateur radio. We all like to talk about and exchange ideas concerning our hobby. Speaking for myself, even though I have been around amateur radio since about 1954 and have been licensed for the last 37 years I still learn new things about amateur radio through our club. I look forward to another year of good meetings and discussions about amateur radio with a great group of amateur radio operators.

### The Amateur's Code

The Radio Amateur is

CONSIDERATE...never knowingly operates in such a way as to lessen the pleasure of others.

LOYAL...offers loyalty, encouragement and support to other amateurs, local clubs, and the American Radio Relay League, through which Amateur Radio in the United States is represented nationally and internationally.

PROGRESSIVE...with knowledge abreast of science, a well-built and efficient station and operation above reproach.

FRIENDLY...slow and patient operating when requested; friendly advice and counsel to the beginner; kindly assistance, cooperation and consideration for the interests of others. These are the hallmarks of the amateur spirit.

BALANCED...radio is an avocation, never interfering with duties owed to family, job, school or community.

PATRIOTIC...station and skill always ready for service to country and community.

--The original Amateur's Code was written by Paul M. Segal, W9EEA, in 1928.

Hope to see everyone at Friday night's meeting, members and visitors.

Wilmer  
WB5DCU

## GCARC and Surrounding Area Event Calendar

### Grayson County Amateur Radio Club Meeting

February 15, 2008 @ 19:30CST  
 Sherman Municipal Airport  
 1200 S. Dewey Ave  
 Sherman TX 75090  
 Program: TBA  
<http://www.k5gcc.us> .

### Fannin County Amateur Radio Club (FCARC) Meeting / VE Test Session

February 16, 2008 @ 09:00CST for the FCARC Meeting.  
 February 16, 2008 @ 10:00CST for the VE Test Session.  
 Bonham VA Hospital, 1201 East 9th St., Bonham TX, 75418, Talk in 145.470 - offset no PL.  
 Topic: TBA  
 Informal breakfast - meeting before the meeting - at Cappy's Restaurant @ 07:30CST.  
 Contact: Roger Ashcraft KE5CCJ, President <http://www.k5frc.org>

### ARRL International DX Contest (CW)

February 16 -17, 2008  
 Rules, 2008 ARRL International DX Contest  
<http://www.arrl.org/contests/rules/2008/jan-vhf-ss.html>

### Severe Weather Awareness

On Monday February 18th, 2008 @ 17:00CST Mayor Bill Magers of Sherman will issue a proclamation at the city council meeting declaring the week of February 24 to March 1, 2008 as Severe Weather Awareness Week in Sherman. Wilmer – WB5DCU will be accepting the proclamation. Please try to attend if possible. This will be presented at the beginning of the meeting so you won't have to stay for the entire meeting unless you want to. <http://www.srh.noaa.gov/lub/safety/swaw>

### 3rd Saturday Sidewalk Sale - Dallas

February 16, 2008  
 Public parking lot under Woodall Rogers Freeway  
 Corner of Woodall Rogers and Field Street, Dallas, TX  
<http://www.sidewalksale.com>  
 Phone: 214-432-7665 , Contact Pete [info@sidewalksale.com](mailto:info@sidewalksale.com)

### National Weather Service (NWS) Skywarn Storm Spotter Class

February 28, 2008 @ 19:00CST  
**KID-KEY Auditorium** which is upstairs of the Sherman Municipal Ballroom. Enter the building on Elm Street entrance, which is the same building of the street mailing address of:  
 405 North Rusk, Sherman TX 75090



Gary Woodall, the Grayson County Warning Coordinator Meteorologist of the National Weather Service will conduct its free annual SkyWarn Storm Spotter class for individuals interested in learning fundamental severe weather formation and reporting instruction. This will allow the individual to become part of the Grayson County early warning program and is the recommended prerequisite for the advanced Skywarn Storm Spotter Class. This program lasts approximately two hours.

Additional NOAA online information can be found at:  
<http://www.srh.noaa.gov/fwd/sptrsch.html>

**ARRL International DX Contest (Phone)**

March 01- 02, 2008

Rules, 2008 ARRL International DX Contest

<http://www.arrl.org/contests/rules/2008/intldx.html>

**Chapter 41, QCWA**

March 02, 2008

The Pointe Restaurant, S-W corner of Loop 635 (LBJ) and Midway Road,, Dallas Texas.

Featured program: Microcosmos

The "Chat and chew" starts at 11:00, and the "dog and pony show" at 12:30.

QCWA belt buckles are available for purchase @ \$24.95 each and available for immediate delivery.

**Is their enough of interest in North Central Texas/Southern Oklahoma to start a QCWA Chapter?**

For information, contact Steve Brodie, K5ZYZ at 903 786 4064, (903) 818-0234 Cell

**6th Annual IARC Hamfest**

March 08, 2008

<http://www.irvingarc.org>

Betcha Bingo Hall # 1

2420 West Irving Blvd. #125, Irving, TX, 75060

Talk-In: 146.72/12 (PL 110.9)

Contact: Coleta M. Taylor, KD5QFH, 107 East 7th Street , Irving, TX 75060

Phone: 972-579-9089 , Email: [coleta.mt@verizon.net](mailto:coleta.mt@verizon.net)

**National Weather Service (NWS) Skywarn Storm Spotter Class - Advanced Session**

March 08, 2008 @ 09:00 – 17:00CST

Colleyville Center TESSA Storms Conference, Colleyville Texas

NWS Fort Worth/Dallas web page: <http://www.srh.noaa.gov/fwd/sptrsch.html> .

**McKinney Amateur Radio Club (MARC) Meeting**

March 10, 2008, @ 19:00CST <http://www.mckinnevarc.org>

**Amateur Radio Club of Parker County**

March 29, 2008

<http://www.qsl.net/w5pc>

Weatherford National Guard Armory

719 Charles Street, Weatherford, TX, 76087

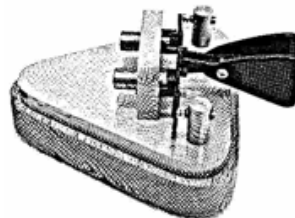
Talk-In: 147.04 (PL 110.9)

Contact: Jim Spaulding, W0UO, 2104 Farmer Road, Weatherford, TX 76087

Phone: 817-448-8024, Email: [w0uo@arrl.net](mailto:w0uo@arrl.net)

## Grayson County Amateur Radio Club (GCARC) VE Test Session

April 03, 2008 @ 19:30CST (First Thursday of every EVEN month – Feb, Apr, Jun, Aug, Oct, Dec)  
 Sherman Municipal Airport, @ 19:30CST  
 1200 S. Dewey Ave  
 Sherman TX 75090



VE Testing sponsored by the Grayson County Amateur Radio Club takes place the first Thursday of every EVEN numbered month (e.g. Feb, Apr, Jun, Aug, Oct, & Dec.) Testing will take place at the Sherman Municipal Airport, 19:30 hours. Testing fee for 2007 is \$14.00 for one try of any or all elements. Retests of any failed element will require another \$14.00 fee and is at the exclusive discretion of the VE team.

(i.e. old Tech or Tech Plus claiming code credit) bring a copy of your old license you are using to claim credit. We have no copy machines at the testing facility.

If testing, you must show a picture ID issued by a governmental agency. Other ID (such as a school picture ID) will be at the discretion of the VE team. For young children a parent's ID and some school record of the student may be accepted. For this circumstance please contact me in advance if possible. For upgrades, please bring your original license. For paper upgrades

We had one person testing for upgrades this past Thursday. Give Eddie Graham, AE5DR a holler when you hear him on the air.

Any other questions about testing please feel free to contact Moe Knight – NT7C – or anyone on the VE Team. You may call Moe at 903-815-0342.

It is with regret that I report the February was not one of Ham Radio's shining moments. We had three individuals show up to test. Unfortunately, only one VE showed for the session. We had to send the people away without the chance to test. This is the first testing session where I have had to tell people they had to try another testing session.

The next regular testing session is 3 April 2008.

Any other questions about testing please feel free to contact Moe Knight – NT7C – or anyone on the VE Team. You may call Moe at 903-815-0342.

## Buy- Sell-Trade Net 02/10/2008

**FS** - ICOM 471A 70cm all mode transceiver.  
 N5TPO has your electronic hardware needs.  
 He has hose clamps, cable ties, alligator clips, terminal blocks and other assorted hardware. N5TPO, Gordon 903-868-0479

**FS** - Comet GP6 antenna 2 meter/70cm.  
 mint shape, never mounted.  
 146MHz 6.5dB, 446MHz 9.0dB  
 Jim. KI5DQ - ki5dq@yahoo.com

**Wanted** – Face Plate for Kenwood TM-V7A  
 W5DPS, G.B. Hartman , 903-892-9945

## Amateur Radio News Around the County

Dust off that VHF/UHF SSB rig and join in many Texas, Oklahoma and Arkansas radio operators on 144.225MHz USB on vertical polarized antennas. Usual start time is 20:00CST daily. Many multimode / multiband transceivers are on the market today which provides excellent possibilities for the new or veteran amateur radio operator. de KI5DQ

### Sixty Meters

de K4MM

Sixty Meters became available to US amateurs on July 3, 2003. Any US amateur radio operator holding a General, Advanced or Amateur Extra Class license may only transmit USB on CH1=5330.5, CH2=5346.5, CH3=5366.5, CH4=5371.5 & CH5=5403.5 khz. with an effective radiated power (ERP) not to exceed 50 W PEP. CH5 is the unofficial calling frequency!

The Common UK/USA frequencies are = 5371.5 - CH 4 & 5403.5 - CH 5. You can also check the "Worldwide 5MHz Frequency and Channel List"!

PLEASE do not crank up the transmitter power to work a DX station on 60 meters. The "FCC" regulations state that US stations may only transmit USB with an effective radiated power (ERP) not to exceed 50 W PEP. Let's not lose our 60 meter privileges!

"60 meter news from the Irish Radio Transmitters Society."

Dated - Sunday November 11th 2007

Four 3 kHz channels at 5 MHz are being granted. These are centred on 5280, 5290, 5400 and 5405 kHz (5403.5 : The only US allocated frequency).

The exact dates are not available at this time.

The facility will be available for an initial trial period of a year and individual application is required. The power allowed will be 23 dBW (200 watts) to an antenna with not more than 0dBd gain e.g. a dipole.

Permission for a 5 MHz beacon has been granted and a call sign and frequency is awaited.

TI9KK, Cocos Island, showed up around 0020 utc on 13 Feb. Many 60 meter ops were worked and given a rare DX entity. I believe they are leaving Thursday and not sure if they will be on 60 again. Congrats to all that worked them.

CN8SG, Hassan, was on 5403.5 and worked several US stations. I also heard CN8IG calling CQ under Hassan. VP2EMD, Mike, on Anguilla, also showed up on 5403.5 a little later and worked many 60 ops (including G0HNW) for a new one. Mike said he will come back up now and then while on Anguilla. QSL via WR2DX, NADXA, via QRZ. com address. Thanks to all the DX for coming up on 60 meters.

PW2M, Alex, on Moela Island (SA-071), Brazil, was officially licensed and worked a bunch of 60 ops on 5403.5, on Feb 3, 4 & 5. This operation is a first for Brazil on 60 meters. They seemed to have a receive problem as I heard many calling and not being answered. I am sure Alex will let us know what the receive problem was. QSL via AI4U.

J79SJ, Bill, on Dominica came up on 5403.5 on 01-25-08 and gave a new country to many 60 meter ops. He will try to be back on after the 160 meter contest this weekend. QSL via W5FO with SASE.

G0HNW, Paul & KL7HBK, John worked AH2L, Ed, on Guam. Nice going guys. AH2L gave G0HNW country number 61 on 5 mhz. G0HNW also worked KL7HBK earlier in the month. Now all we need is a KH6 to show up on a regular basis.

### Federal Communication Commission Amateur Radio Service Enforcement Actions

...one list to stay off...

<http://www.fcc.gov/eb/AmateurActions/Welcome.html>

## Sunspot Cycle 24 is Official

January 04, 2008

<http://tinyurl.com/2lta8t>

and

<http://www.remote.arri.org/news/stories/2008/01/07/100/?nc=1>

For those who want a quick history trip into sunspot activity

<http://www.spaceweather.com/java/sunspot.html>

## The K7RA Solar Update

After a solid week of sunspots -- January 29 to February 4 -- the following three days have been blank. February 2 was an active geomagnetic day with a solar wind stream spewing from a coronal hole near sunspot 982. Another solar wind stream from a coronal hole is expected to strike Earth on Sunday, February 10 causing unsettled conditions.

The predicted planetary A index for February 8-15 is 8, 12, 15, 10, 10, 10, 10 and 5. That was from NOAA and the US Air Force; Geophysical Institute Prague predicts unsettled conditions February 8, unsettled to active February 9-10 and unsettled again on February 11-14. The Australian Space Forecast Centre's geomagnetic forecast expects mostly unsettled to active conditions with storm periods possible at high latitudes on February 9, and mostly unsettled with isolated active periods and storm levels at high latitudes on February 10.

Following this weekend, NOAA predicts the next active conditions around February 28-29. Their prediction for solar flux is flat at 70 for each of the next 45 days; this probably indicates little or no sunspot activity. Sunspot numbers for January 31-February 6 were 15, 19, 16, 14, 14, 0 and 0 with a mean of 11.1. The 10.7 cm flux was 72, 71.1, 71.8, 71, 71.3, 70.5 and 71.6 with a mean of 71.3. Estimated planetary A indices were 5, 18, 19, 12, 6, 3 and 4 with a mean of 9.6. Estimated mid-latitude A indices were 3, 10, 19, 10, 6, 2 and 2 with a mean of 7.4.

## Don Thomas - KA1CWM Retirement

Don's decision to step down as DEC for the NTX ARES District 6. Don has for over 25 years performed numerous duties that have enhanced the amateur community in North Texas. They have included serving as EC, DEC and SM as well as being an active Dallas County RACES Radio Officer for Coppell. As many of you know,

Don leaves a proud and long term history of working for the amateur community.

Until the DEC position is filled, I will act in Don's stead. The monthly reports that you have submitted to Don should for the time being come to me. It is important that we continue that process in an uninterrupted fashion. I expect to fill the DEC position in the very near future.

Don was also filling in as the EC for the City of Coppell. That vacancy will also be filled in the very near future.

I hope that Don remains as active as he can in the future and that he understands that his work in the past has been appreciated and has contributed to the betterment of amateur radio. The last two years have seen his ability to continue making the contributions that he would like decline to a point where it would be not possible for him to continue in the DEC role. There will be a time when all of us will face similar decisions concerning our role in the future work of amateur radio.

73s,

Bill Swan - K5MWC

## Nets:

### Fannin County Amateur Radio Weekly Net

Every Tuesday @ 21:00CST on the 145.470-repeater

This is an informal information net.

### Grayson County ARES Net

2nd/4th Sundays @ 21:00CST on the 147.000+ repeater.

This is a directed information net. Wilmer Kinsey, WB5DCU, Net control

### 28.480MHz ARES Net

2nd/4th Monday @ 19:15CST on 28.480MHz USB.

### McKinney ARES Net

2nd Sunday @ 2100CST on the 146.740 repeater.

### Grayson County Repeaters

Primary – 147.000+ MHz w/100Hz CTSS PL

Secondary A – 147.080+ MHz w/100Hz PL

Secondary B – 146.520 MHz

444.750 MHz w/ 100Hz PL

### Durant Oklahoma Repeaters

147.390+ MHz w/118.8Hz PL

147.255+ MHz w/118.8Hz PL

### Van Alstyne TX

443.800+ MHz w/103.5Hz PL

### Gainesville TX Repeater

147.340+ MHz w/100.0Hz PL

### Bonham TX Repeater

145.470- MHz

### McKinney TX Repeater

146.740-MHz w/110.9Hz PL

MERA 443.2+MHz w/100.0Hz PL

### Ethyl TX

147.220+MHz w/100.0Hz PL, 1000' AGL

### McKinney Info Net

Each Sunday @ 2000CST on the 146.740-repeater with Dave Dunbar, N0RQ as net manager

### McKinney 6 meter AM Net

Each Wednesday @ 22:00CST on 50.400MHz



## GCARC Treasury Report

Bank Statement of 01/01/2008

Starting Acct. \_\_\_\_\_ \$ 1,289.29

Deposits \_\_\_\_\_ \$ 234.00

Expenses \_\_\_\_\_ \$ 0.00

Account Balance of 02/01/08 is \_\_\_\_ \$ 1,511.29

NOTES:

Deposits:

\$ 234.00 – Memberships

Expenses:

\$ 0.00 – None, Christmas expenses will be paid at February 15, 2008 meeting

Ross Chlapecka, KE5NAV

GCARC Treasurer

## Grayson County RACES and ARES

Wilmer Kinsey, WB5DCU  
EC Grayson County

### Severe Weather Awareness

On Monday February 18th, 2008 @ 17:00CST Mayor Bill Magers of Sherman will issue a proclamation at the city council meeting declaring the week of February 24 to March 1, 2008 as Severe Weather Awareness Week in Sherman. Wilmer – WB5DCU will be accepting the proclamation. Building. It is located at 405 N. Rusk Street in Sherman.

Please try to attend if possible.

This will be presented at the beginning of the meeting so you won't have to stay for the entire meeting unless you want to.

<http://www.srh.noaa.gov/lub/safety/swaw>



### Skywarn Training for Grayson County

Skywarn Training for Grayson County will be held on Thursday February 28, 2008 at 7:00PM until 9:00PM.

It will be held in the Ballroom of the Sherman Municipal Building. It is located at 405 N. Rusk Street in Sherman.

### Grayson County SKYWARN Program

The SKYWARN program began in Grayson County in 1975. The program had been in operation in Dallas and Tarrant counties for a few years before we started ours up. By my math the SKYWARN program has been in continuous existence in this county for about 33 years. From my observation this has been one of the most successful programs between a United States government agency and private citizens for the benefit of the entire population.

Amateur radio operators trained by the NWS in storm spotting, in turn the amateur radio operators give their time, using their own equipment and skills as a communicator to provide the NWS with feedback on various severe weather events. This feedback enables the local NWS offices to provide up to date watch and warning information to the general public. The mere fact that the general public has some margin of time to take cover has saved numerous lives and will continue to do so.

It is very important that we all continue to attend the SKYWARN training sessions. If you don't learn something new each year it will refresh your memory about severe weather events. The technology improves each year giving the NWS and us as spotters an advantage. There is no substitute for knowledge.

Let us all plan to attend the 2008 SKYWARN Training for Grayson County on Thursday February 28, 2008. The program will begin at 7:00PM in the Ballroom of the Sherman Municipal Building. It should end around 9:00PM.

Skywarn National Homepage - [www.skywarn.org](http://www.skywarn.org)

Skywarn Texas Homepage - [www.skywarn-texas.org](http://www.skywarn-texas.org)

K5KJ Skywarn Homepage - [www.k5kj.net/skywarn.htm](http://www.k5kj.net/skywarn.htm)

### Sherman Warning Siren Test Net

The next warning siren test will be on Wednesday March 05, 2008 at 9:00AM.

The net will be called up at 8:40AM from the Sherman EOC using the EOC call WC5GC. The Net Control Operators will either be Johnnie, KD5NIC or Daniel, KD5LLW. If the test is canceled all stations will be notified at this time. I will send out a roster each month prior to the test to all participants who have e-mail capability listing the station calls and siren numbers.

We are in need of more volunteers to monitor the sirens or as back-ups for the folks that are assigned a siren. This exercise takes approximately 45 minutes to complete. You DO NOT have to live in Sherman to

participate. If anyone would like to volunteer to monitor one of the sirens the first Wednesday of each month at 9:00AM give me a call.

If you have any questions about the siren test net or if you can not participate please give me a call on the radio or on the phone, the phone numbers are at the bottom of the article.

Anyway the warning siren net is going very well. Keep up the good work!!!!

### **When To Display ARES Magnetic Door Signs**

Always display your ARES magnetic door signs when you are storm spotting. Most Public Service and/or law enforcement officers in Grayson County will recognize them and will know what you are doing when storm spotting, especially at night time.

Whenever we provide communications for public service events or other events you will be asked to display them so all event officials and participants will recognize who you are and what you are doing.

When participating in any events or storm spotting make sure you wear your ARES picture ID badge.

Always have your RACES picture ID badge along with you in case an emergency is declared by a public official. Should that happen we will immediately roll over into a RACES net.

If you need magnetic door signs or ID badges please read the respective paragraphs below.

### **SKYWARN Window Stickers**

I now have vinyl SKYWARN stickers, they are \$1.50 each. We can't seem to find any of the free ones any more!

### **ARES Magnetic Door Signs & Texoma Emergency Communications Association (TECA) Patches**

I have 10 sets of magnetic door signs available. They are \$6.00 per set(2). Call me or e-mail me if you need a set. I also have a supply of Texoma Emergency Communications Association patches. They are \$2.00 each.

### **Grayson County ARES/RACES**

If you need to fill out a ARES/RACES application please contact me or go to the website "AMATEUR RADIO in GRAYSON. Click on "ARES", look at the lower right hand corner and you should see the "Amateur Radio Emergency Service" and "Radio Amateur Civil Emergency Service" forms. They are .pdf files, just download, fill them out and return them to me.

All of the information is confidential and will not be made public. The forms will be kept in a secure location. If I don't have a digital picture of you on file I will be glad to take one, just let me know. RACES will only be activated if a disaster is declared by a government entity or upon request of the local Emergency Management Directors. David Woods, W5COP or myself, WB5DCU are the local RACES contacts.

Want to join ARES or RACES? Need an ARES badge? I can also take digital pictures for your badges. Please contact me.

I appreciate each and every ones hard work and dedication to ARES, SKYWARN and Public Service in Grayson County.

Thank you,

Wilmer O. Kinsey - WB5DCU

EC Grayson County

350 Mitchell Road

Sherman, TX 75090-3223

Home - 903-893-5872

Work – 903-868-7496

Cell – 903-271-3557

Pager – 903-867-7294

Send me an ALPHA page –

9038677294@pageaci.com

## Meeting Minutes 12 January 2008 Meeting

Call to Order by Wilmer Kinsey – WB5DCU – 19:28CST hours

Roll sheet passed around (24 signing in) and introductions made

Old business

- Still working on getting the club's tax status changed so that donations and dues will be deductions.

New business

- Rod (KD5HQF) and Kelly (KE5HNG) Gross have been appointed to the position of Activities Coordinator. So if you have any suggestions let them know.

Next meeting will be February 15, 2008

Meeting adjourned at 20:15CST hours

Respectfully submitted,  
Kevin Knight  
KD7MSX, Secretary

**'2008 Grayson County Amateur Radio Club Dues Form:**

Yourself:

_____	_____	_____	_____
First Name	Last Name	Call Sign	Class Held
_____	_____	_____	_____
Street Address	City	State	Zip Code
_____	_____	_____	
Ten digit Telephone Number	E-mail address	ARRL Y/N	

Additional family members:

_____	_____	_____	_____
First Name	Last Name	Call Sign	Class Held
_____	_____	_____	_____
First Name	Last Name	Call Sign	Class Held
_____	_____	_____	_____
First Name	Last Name	Call Sign	Class Held
_____	_____	_____	_____
First Name	Last Name	Call Sign	Class Held

One person individual dues @ \$12 per family

Family membership dues @ \$18 per family

Additional family members without additional expense – just fill in another sheet.

Please print this form, fill in and make checks payable to GCARC and bring to a club meeting.

The Grayson County Amateur Radio Club is planning on printing a membership roster. If you want any of the above information withheld from the roster – please place an “X” next to the information you want withheld. By default, all e-mail addresses will be kept private unless you check here: ( ).

If you can not make the meeting soon, please mail to:

Grayson County Amateur Radio Club

C/O: Ross Chlapecka, KE5NAV

PO BOX 569

Bells, TX 75414