

Vol-13, Num-02; February 2007



Club Officers

President:

David Woods, W5COP

Vice President:

Edgar Rountree, KD5WCK

Secretary:

Kevin Knight – KD7MSX

Treasurer:

Moe Knight, NT7C

Activity:

Wilmer Kinsey, WB5DCU

Editor:

James Hunt, KI5DQ

Trustee:

Jesse Heiman, AC5OY

Submit News to 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 @ 07:00CST 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

Index (page)

2-3: Presidents Corner

4-6: GCARC Upcoming Events

8: General Amateur Radio News

9: Nets, Treasure Report, and Repeaters

10-12 RACES and ARES, Skywarn (NWS)

12: Buy – Sell – Trade

13: Meeting Minuets

14: K5GCC '2007 Membership form

Presidents Corner

February 2007

While trying to catch up on some recent ham news, I found this article that I thought very interesting. Another good use for CW in the ranks of the "non-amateur" world. Enjoy.



RADIO RESEARCH: MORSE CODE AND PEOPLES SHORT TERM MEMORY

Morse code testing may soon be a thing of the past in Amateur Radio, but a researcher in Pennsylvania is conducting an experiment is Morse proficiency. This to help learn more about short term memory. And those conducting the experiment want ham radio operators as to be a part of it. Amateur Radio Newline's Marc Abramowicz, NT3V, is here with the rest of the story:

--

Dr. Julie Fiez, a psychology professor from the University of Pittsburgh, got the idea to use Morse code from a family member who is a ham with good proficiency in CW.

Fiez says she's not licensed herself but was drawn to the idea of using CW in an experiment to compare how people respond to and process verbal and audio tones.

"Our interest in Morse actually arose out of our interest in what's called verbal working memory, which is the ability to kind of keep on-line for a short period of time information that you can then access later," Fiez explains.

"And, in the verbal domain this could be information about words or letters or digits. And, a common, everyday example would be when you go to a phonebook to look up a phone number and then you find the phone number that you're interested in and then you close the phone book.

"And, then that time between when you close the phonebook and when you actually dial the number you would need to maintain that verbal information in mind so that you can actually retrieve it when you go to dial the number."

Fiez says her research has focused on using neuro-imaging and behavioral studies to try to understand what brain areas contribute to a person's ability to perform a task.

"Morse is relevant for us because there's a line of work that suggests that when people hear spoken language, they're able to recruit something that some people have called an 'echoic storage' like a little tape recorder in your brain, in a sense," Fiez says.

"And, this echoic store plays an important role in keeping track of the verbal information that's entered into working memory."

But Fiez says that raised another question, sparking the idea for her research project.

"So, for us the question was: 'What about Morse where subjects have potentially great skill with Morse Code, it's an auditory input, it actually maps into the language system?' Fiez recalls.

"But the acoustic part of the signal is not speech. And, so what we're interested in trying to understand is whether or not in a highly-skilled ham radio operator who's very fluent in Morse. Is it possible that they are able to make use of this echoic store process in order to support their performance?"

Fiez says subjects who will take part in the testing at the university will be exposed to Morse Code at different rates - 16, 19, and 25 words per minute. Fiez says she relied on some of the same kind of resources most hams had been turning to learn the code.

"So we have constructed our materials actually using some online software that you can enter and you can type in the items that you want and then it generates the acoustic output that we then are able to save and then present to subjects under experimental control," Fiez says.

The researcher says she's consulted with local hams in the Pittsburgh area to discuss her parameters and has learned from them what she might expect from those who take part in the experiment.

"Based upon our conversations that we've had both with kind of local experts and with a number of people that this is likely to be something that there may be considerable individual variability and it may depend also in part on how a person tends to use Morse," Fiez says.

"If mainly you receive and just copy as you receive, that may not develop the use of this echoic store in the same way that it may develop if you get into the habit of just sort of listening to Morse as it's being transmitted and not sort of immediately trying to copy it down.

"So, we're expecting that there's going to be differences between individuals both on the basis of how skilled or proficient they are with Morse and also possibly just in terms of how they've used Morse in that experience."

Fiez says she's still looking for volunteers who'd be willing to travel to the Pittsburgh area to take part. Sorry, the travel costs are yours.

If you want to learn more, you can send an email to morsestudy@hotmail.com, that's morsestudy@hotmail.com. Mention you heard about it here on Amateur Radio Newsline.

Thanks to Marc Abramowicz, NT3V, and QRZ for the use of the article.

73's
David, W5COP

GCARC and Surrounding Area Event Calendar

Grayson County Amateur Radio Club Meeting

February 16, 2007 @ 19:30CST

Sherman Municipal Airport

1200 S. Dewey Ave

Sherman TX 75090

Program: Guest speaker - Jeff Jones, N5GRL, City of Sherman Fire Chief and Emergency Management Director

<http://www.k5gcc.us> .

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

February 17, 2007 @ 08:30 – 16:30CST

Dallas County session will be held at the Granville Arts Center in Garland Texas

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

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

February 17, 2007 @ 09:00CST for the FCARC Meeting.

February 17, 2007 @ 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: Doug Loughmiller - W5BL, President

<http://www.k5frc.org>

ARRL International DX Contest (CW)

February 17-18, 2007

Rules, 2007 ARRL International DX Contest

<http://www.arrl.org/contests/rules/2007/intldx.html>

National Weather Service (NWS) Skywarn Storm Spotter Class

February 22, 2007 @ 19:00CST

KID-KEY Auditorium (new location) 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>

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

February 24, 2007 @ 08:30 – 16:30CST

Denton County session, will be held at the Senior Citizens Center in Denton Texas.

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

Grayson County Amateur Radio Club (GCARC) VE Test Session

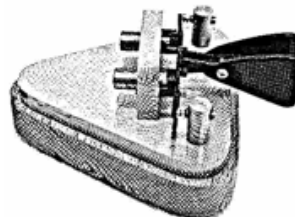
March 01, 2007 @ 19:30CST – Special Test session due to the FCC no code testing requirements.

April 05, 2007 @ 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.

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 (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.

We had two persons testing for upgrades this past Thursday. Both persons successfully passed their Extra Class examinations. Please congratulate Butch – KD5NIW and Paul – KF4PAK when you hear them 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.

Chapter 41, QCWA

March 03, 2007

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

Featured program will be Tornado Intercept.

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.

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

ARRL International DX Contest (Phone)

March 3-4, 2007

Rules, 2007 ARRL International DX Contest

<http://www.arrl.org/contests/rules/2007/intldx.html>

Oklahoma Centennial Celebration – QSO Party

March 10 – 11, 2007

<http://okdxa.org/index>

5th Annual Irving ARC 2007 Hamfest

March 10, 2007
Betcha Bingo Hall,
2420 West Irving Blvd, #125
Irving Texas
Talk-In: 146.720- (PL 110.9)
<http://www.irvingarc.org/hamfest.htm>

Oklahoma State Convention / Green Country Hamfest

March 16-17, 2007
Betcha Bingo Hall,
Claremore Expo Center
400 Veterans Parkway
Claremore, OK
Talk-In: 147.090+ and 444.350 (carrier squelch)
<http://www.greencountryhamfest.org>

52nd Annual St Patrick's Day Hamfest / West Texas Section Convention

March 10, 2007
Lions Club
200 Plaza Avenue
Midland, TX.
Talk-In: 147.300+
<http://hamfest.w5qgg.org>

McKinney Amateur Radio Club (MARC) Meeting

March 12, 2007 @ 19:00CST <http://www.mckinneyarc.org>

Amateur Radio Club of Parker County Hamfest

March 24, 2007
Weatherfor National Guard Amory
716 Charles Street
Weatherford, Texas
Talk-In: 147.040+ (PL 110.9)
<http://www.qsl.net/w5pc>

Grayson County Amateur Radio Club Meeting

March 16, 2007 @ 19:30CST
Sherman Municipal Airport
1200 S. Dewey Ave
Sherman TX 75090
<http://www.k5gcc.us> .

HamCom 2007

June 8-9, 2007
The Plano Centre
2000 East Spring Creek Parkway
Plano, Texas
Talk-In: 147.180+ (PL 107.2)
<http://www.hamcom.org>



North Texas License

Training & VE Team

Following is the 2007 license training and VE schedules.

Technician Class (ARRL #562)

January 27
 February 3, 10, 17, and 24
 March 3
 9:00 to 12:00 Noon
 Whiteright Church of Christ
 Whiteright, TX

VE Sessions

February 10
 March 10
 10:00 to 12:00 Noon

General Class (ARRL #564)

July 7, 14, 21, and 28
 August 4
 9:00 to 12:00 Noon
 First Baptist Church
 Melissa, TX

VE Sessions

July 7
 August 11
 10:00 to 12:00 Noon

General Class (ARRL #642) *New*

March 24 and 31
 April 7, 14, 21, and 28
 May 5
 9:00 to 12:00 Noon
 First Baptist Church
 Melissa, TX

VE Sessions

April 14
 May 12
 10:00 to 12:00 Noon

Extra Class (ARRL #565)

September 1, 8, 15, 22, and 29
 October 6, 13, 20, and 27
 November 3
 9:00 to 12:00 Noon
 Whiteright Church of Christ
 Whiteright, TX

VE Sessions

September 8
 October 13
 November 10
 10:00 to 12:00 Noon

To register for a class or VE session contact Dick Raitt, WA5VKS at 972-422-3021 or wa5vks@wt.net

Amateur Radio News Around the County

TEXAS SB 154

I have received quite a few e-mails with concern about this bill so I thought I would share this note from our Vice Director Dr David Woolweaver, K5RAV.

Coy:

Jim Robinson, STX SGL, has convinced Senator Wentworth to exempt amateur radio from SB 154. The legislation would have restricted amateur radio operation while mobile. There is a companion bill in the House with the original language; however, it is expected to see the language in that bill changed as well. Jim is checking on it.

FYI
David

source:

ARRL West Gulf Division
Director: Coy Day, N5OK
n5ok@arrl.org

"Cellular Telephone" Bills Pose Potential Problems for Ham Radio Operation

In Texas, Senate Bill 154 (SB 154) would prohibit motor vehicle operators to use a "wireless communication device" while under way unless it was equipped for hands-free operation.

<http://www.capitol.state.tx.us/BillLookup/History.aspx?LegSess=80R&Bill=SB154>

In New Mexico, House Bill 241 (HB 241) would prohibit a driver from using "a mobile communication device while operating a motor vehicle." The measure has been tabled.

<http://legis.state.nm.us/Sessions/07%20Regular/bills/house/HB0241.pdf>

Bill Seeks BPL Interference Study, Report to Congress

US Rep Mike Ross, WD5DVR (D-AR), has introduced a Bill Seeks BPL Interference Study, Report to Congress (Jan 18, 2007) -- US Rep Mike Ross, WD5DVR (D-AR), has introduced a bill in the 110th Congress calling on the FCC to study the interference potential of broadband over power line (BPL) technology and report its findings back to Congress.

<http://www.arrl.org/news/stories/2007/01/18/101/?nc=1>

Global Amateur Radio Beacons

Check out: <http://www.ncdxf.org/Beacon/BeaconSchedule.html> which lists all of the amateur radio beacons around the world on 20 through 10 meters and there schedule of operation.

NWS WXXK22 Grayson County 162.475MHz

If you hear any difficulties of Grayson County WXXK22, please call 817-429-2631, option#4 and report it.

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 02/11/2007

Starting Acct. _____	\$ 1,005.29
Deposits _____	\$200.00
Expenses _____	\$ 0.00
Account Balance of 02/11/07 is _____	\$1,261.41

NOTES:

Deposits:

12 regular memberships @ \$12 = \$120.00

5 Family memberships @ \$18 = \$80.00

Expenses:

\$ 0.00 – None

Moe Knight, NT7C

GCARC Treasurer

Grayson County RACES and ARES

Wilmer Kinsey, WB5DCU
EC Grayson County

SKYWARN TRAINING 2007

Annual Skywarn training for Grayson County will be held on Thursday evening, February 22, 2007. The session will start at 7:00PM and run until 9:00PM. The location for the training will be the Sherman Municipal Building Ballroom, 405 N. Rusk St. There will be three advanced sessions in our area. These are held on Saturdays and will run from 8:30AM until 4:30PM. The Dallas County session, 2/17/07, will be held at the Granville Arts Center in Garland Texas. The Collin County session, 1/20/07, will be held in Plano at the Collin County Community College Spring creek campus, and the Denton County session, 2/24/07, will be held at the Senior Citizens Center in Denton Texas. Anyone is welcome to attend any or all sessions.



Check the 2007 Training Schedule on the NWS Fort Worth/Dallas <http://www.srh.noaa.gov/fwd/sptrsch.html> web page or go to the link on our web page under SKYWARN. There are other training sessions being conducted in the counties adjoining our county, again check the 2007 Training Schedule for times and dates.

Please plan on attending our local training session, we would like to see as many amateur radio operators there as possible!!!!

The following is from Gary Woodall, Warning Coordination Meteorologist at the Fort Worth NWS Office: Severe weather observing, reporting, and safety to be emphasized. Despite the drought which affected north Texas, severe weather was a deadly force which impacted our area in 2006. Floods, tornadoes, damaging wind, and hail caused significant damage and impacted the lives of tens of thousands of north Texans. The storms of December 29 and early January were a reminder that the 2007 storm season is just around the corner.

Are you ready? Is a severe weather plan in place for you, your family, and your workplace? Do you know how to recognize the clues that suggest damaging wind, large hail, or a tornado is possible? Do you want to become part of the severe weather warning system in your county? As part of its area-wide weather preparedness campaign, the National Weather Service in Fort Worth will answer these and other questions in a storm spotter training program on Thursday, February 22, 2007, from 7:00 to 9:00 PM. The program will be held in Sherman at the Municipal Ballroom, and will be co-sponsored by Grayson County Emergency Management. The 2007 program will emphasize three fundamental concepts for severe weather events: observing, reporting, and safety. The program will discuss thunderstorm formation, severe weather production, and features associated with severe storms. The program will also review tornado formation and behavior, storm spotting and reporting techniques, and safety when thunderstorms threaten. The two-hour presentation will be in multimedia format, featuring numerous pictures of storms and nearly 25 minutes of storm video clips.

“We have some new material in the 2007 spotter training program”, said Gary Woodall, Warning Coordination Meteorologist at the Fort Worth NWS Office. “We’ve added some updated diagrams, and some different photos and videos. We’ll discuss some evolving methods for making reports, and we’ll cover communications procedures in more detail than in past years”. The fundamental purpose of the presentation - and of the storm spotter network as a whole - remains unchanged. “We could not do our job as well as we do without storm spotters”, Woodall stated. “Radar is a great tool, but it only tells us part of a storm’s story. Spotter observations complement the electronic data we use to analyze storms. The combination of spotter reports and radar data gives us the best possible picture of the storms and what’s going on inside them”.

The program is free and open to anyone that would like to attend. “This program will teach you a lot about thunderstorms and how they produce severe weather”, Woodall said. “Even if you don’t become an active storm spotter, you will learn the visual clues to identify when storms are in the area. We will discuss severe weather safety tips. This will better prepare yourself and your family for the threats that storms pose”.

The Grayson County severe weather program is one of over 40 that the Fort Worth NWS Office will conduct between January and March 2007. The National Weather Service in Fort Worth provides forecasts, warnings, and weather services for 46 counties in north and north-central Texas. For more information on severe weather and the National Weather Service, visit the Fort Worth Forecast Office's website at <http://www.srh.noaa.gov/fwd>

Sherman Warning Siren Test Net for March

The next warning siren test will be on Wednesday March 07, 2007 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!!!!

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.

The BACK UP NET Control Station

The function of the back up net control station is just that, back up the NCS. As stations check into the net record their call and name. Try to keep a running account of the net operation. Mark off the stations that check out or those that might be ask to move to another net. Be ready to take over as the NCS should the main NCS lose power, have equipment problems or just needs a break.

On our ARES Net as the Back Up NCS all you need to do is copy the stations calls as they check in. Should I have some problem with my equipment, lose power or some other calamity the Back Up NCS could continue on with the net or at least have a record of the check-ins so that he or she could get stations checked out and close the net.

ARES Net Control Station

IF ANYONE WOULD LIKE TO BE THE NET CONTROL STATION FOR ANY OF OUR ARES NETS PLEASE CONTACT ME. Call me, Wilmer, WB5DCU by phone, 903-893-5872; email me at wb5dcu1@verizon.net or on the air.

I will prepare all of the material for the net for you. Don't be afraid of making a mistake, that's how you learn. I make mistakes all of the time, so don't worry about that.

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

Buy- Sell-Trade Net 02/11/2007

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 - Kenwood TS-850S/AT 160 through 10 meters (Including WARC) transceiver – 500KHz-30MHz receiver, 100 watts with built-in antenna tuner. MARS & 60 meter modifications done. Also has the additional BC band attenuator defeated. This is the rig that has been to GCARC Field day in the past few years. Those interested, please contact Moe, NT7C at 903-815-0342 or email at nt7c@arrl.net

Wanted – Kenwood TM-455a
David Woods, W5COP,

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

Wanted – Diamond X500HNA Duel Band 2 meter/70CM antenna. Mounting bracket and microphone for an Alinco DR135. KE5GPG, Kevin, 903-227-5972

Wanted – ICOM IC2800H
KD5HQP, Rod

Meeting Minutes 19 January 2007 Meeting

Call to Order by President David Woods – W5COP – 1930 hours

Roll sheet passed around (18 signing in) and introductions made.

Doug Loughmiller – W5BL – was introduced and spoke about the election going on in North Texas for the ARRL Section Manager. He also talked about the Field Organization which deals in emergency communication.

Next month Jeff Jones, the Sherman fire chief and emergency management coordinator, will be coming to talk with us about the siren test and the Sherman emergency management program.

New business

- VE test session is February 1, 2007.
February 23, codeless testing begins.
March 1, Test.
April 5, Test.

Cost to take test is \$14, to upgrade it will still cost \$14, but you may also take for example the general and extra tests for only the \$14. To take the same test twice though it will cost you double.

- Next meeting will be the 16th of February.
- Thursday, February 22, 2007, there will be a Skywarn class at the Sherman Municipal Ballroom at 7 PM.

Meeting adjourned at 1959 hours

Respectfully submitted,
Kevin Knight – KD7MSX

‘2007 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: Moe Knight, NT7C

4522 Old Town Road

Whitesboro TX 76273