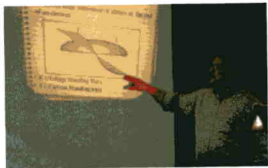


BRAZOS VALLEY AMATEUR RADIO CLUB



AMATEUR RADIO FOR SOUTHWEST HOUSTON AND FORT BEND COUNTY

MAY 2003 VOLUME 27 ISSUE 5



Rick Hiller (W5RH), our resident antenna guru, lectures on antenna current voltage nodes at the May BVARC meeting.

Orin Snook Reports on his Trial

The non-jury trial was 20-23 May. Motions are being finalized to the court, due June 6. The case is one of First Impressions for the 5th Circuit and court's decision will be published; however, it could take as much as a year. The judge has ordered the city to leave me alone in the meantime.

I am convinced that our UNANSWERED case was a grand slam home run out of the park. We invited the judge to make some law and believe he will. This means the city will most likely appeal. I believe the case is so strong as to he upheld by the 5th Circuit. Time to navigate the appeal process is unknown and settlement of unspecified damages is also unknown.

I am convinced that this time delay creates a window of opportunity for the other 70 hams in Missouri City to apply for antennas/towers with no governing ordinance.

I am convinced beyond all doubt that had I done anything wrong, or the city done anything right, that the legal process/rules would be hard pressed to rule against me or any other ham.

My case differs from all other PRB-1 cases in a couple of areas:

 No damages have ever been collected from PRB-1 cases. Federal civil rights (Sec. 1983) abuses are so prevalent and significant that followed the PRB-1 initial claim, my case should break this mold. Legal fees have been awarded, but only sparingly. The ARRL has a war chest of \$250,000 for the appellate process they may care to share with me(?). Your letters and requests for them to do so would help enormously. Please contact ARRL Gulf Coast Director:

Coy Day, N5OK PO Box 254 Union City, Oklahoma 73090 (405) 483-5632

n5ok@arrl.org or ARRL staff at www.arrl.org

- I wrapped myself inside the ARRL/emergency communication blanket - tightly. While international good will and advancement of the art are why we are licensed, emergency plays far better as something the city is "beating up".
- The FCC has not preempted any situation (yet) and PRB-1 cases have failed to address the "right" to use a particular band. This case does so convincingly.

Field Day Help Needed!

Contact, Orin Snook, KB5F, BVARC Field Day chairman by e-mail at osnook@ev1.net or call (281) 431-9539 for details and more information. Volunteers still needed!!!!!!

Current Legislation Concerning Amateur Radio

by Paul Gray, NOJAA

By now, most of you have heard about the bills pending before both the Senate and House. To summarize, here is a basic rundown of each bill: HR 713 is the "Amateur Radio Spectrum Protection Act of 2003." The intent of this bill is to provide Amateur Radio with equivalent replacement frequencies if the FCC takes frequencies away from the Amateur Radio Service or changes primary or secondary status of any current Amateur Radio frequencies, or if the FCC takes action that would substantially reduce the utility of the Amateur Radio Service. S 537 is a companion bill in the Senate, essentially a verbatim copy of the House bill.

See Legislation on page 2

2003 Club Officers:

President: Mike Hardwick, N5VCX n5vcx@worldnet.att.net

Vice President: Allen Brier, N5XZ abrier@hotmail.com

Corresponding Secretary/Treasurer: Mack Arp, W5EET w5eet@yahoo.com

Recording Secretary: Joe Morgan, K5JWM k5jwm@att.net

One Year Board Member: Dave Scott, WD8RZA wd8rza@aol.com

Two Year Board Member: Ross Lawler, W5HFF w5hff@juno.com

Past President: Kevin Foto, KD5O foto@texas.net

Club Happenings:

General Meeting Second Thursday each month, Sugar Land Community Center, 224 Matlage Way

Board of Directors Meeting First Thursday of each month, Sugar Land Community Center, 224 Matlage Way

Volunteer Examiner Program
BVARC administers Amateur License
Exams on the 2nd Tuesday of each
month at the HCC Scarcella Technology
Campus, 10141 Cash Rd. in Stafford.
Contact John Moore, KK5NU

Eating Schedule
Third Friday Dinner at 6:30 p.m.
Location announced in the calendar.

Saturday morning breakfasts – 7:00 a.m. New York Coffee Shop 9720 Hillcroft, Houston 7:30 a.m. Viking Den 2939 S. Main, Stafford

Rag Chew Net 3910 KHz +/-3KHz Wednesdays at 7:00 p.m.

Public Service Net Monday night on 145.47 (123 PL) at 9:00 PM

Rag Chew Net

By Joe Morgan, K5JWM

April 2003 NOTE FREQUENCY CHANGE 3910 KHz

3910 KHz +/-3KHz Wednesdays at 7:00 pm,

Joe Morgan, K5JWM, Net Coordinator

Just WHAT IS the Rag Chew Net? Well it's a chance for you to get on the low bands and hang out with other BVARC members, as well as hams from around the south central US! WHAT?? Don't have voice privileges? Got a short-wave receiver? Dial in and listen, then check in using the telephone number announced at the beginning of each net.

04/02/03_K5JWM, K5CEK, KE5SR, N5CPA, WB5SRN AB5RJ, KB5F, WA5VRB, WC5S, K5HFY. check-ins (10)

04/09/03_K5JWM, N5CPA, WA5VRB, KE5SR, K5CEK K5VRJ, AB5BA, K5LJ, K5HFY, KB9WVG, KB5KBW AB5RJ, W5DDD, KCSJAR, check-ins(13)

04/16/03_K5JWM, KC5JAR, K5CEK, KE5SR, K5VRJ AB5BA, N5VXU, N5CPA, K5HFY, AD8A, WC5S, NM5K W5DDD, K5LJ, KB5F, WA5VRB, K5LBU, KB9WVG AB5RJ. check-ins (19)

04/23/03_K5JWM, K5CEK, KE5SR, K5LBU, KB5F N5CPA, KC5JAR, N5WAZ, K5VRJ, AB5BA, KB9WVG K5HFY, N5VXU, WB5VYR, W5UFK, WC5S, AB5RJ. check-ins (17)

04/30/03 K5JWM, K5CEK, KE5SR, KB9WVG, N5CBB N5CPA, NM5K, K5HFY, WA5VRB, K5LJ, KC5JAR KA5JKI. check-ins(12)

Legislation, Continued from page 1

HR 1478 is the "Amateus Radio Emergency Communications Consistency Act." The scope of this bill is to treat private land use rules (deed restrictions, etc.) as a state or local regulation in order to allow Amateur Radio operators to use the limited exemption contained in PRB-1 as a valid and legal argument for erecting communications towers.

Nothing is more important to us than the preservation of our hobby. Along with the privileges of holding an Amateur Radio License, the FCC has charged us with the responsibility of serving in the public interest. This includes handling health and welfare traffic, providing emergency communication whenever and wherever needed, and conducting drills and training sessions for the same.

In order to preserve the integrity of our hobby and continue to provide emergency communications, it is imperative that you contact your local Senators and Representatives. Both HR 713 and HR 1478 will be heard in committees later this spring, so the sooner you contact your Congressman and ask him or her to support and/or sponsor these bills, the more likely they will pass and become law.

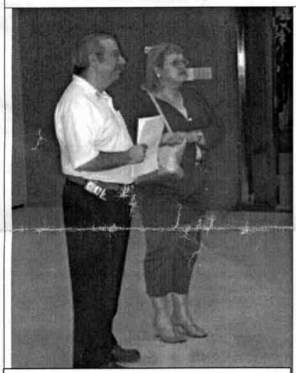
You say you don't know who your Senator or Representatives are? It is easy to find out. Go to the websites "http://www.senate.gov" and "http://www.house.gov" and you can find your elected officials there, along with instructions on how to contact them. In this age of increasing terror alerts, bouts of severe weather, and other disasters, it is more important now than ever for us to hone our abilities to provide emergency communications. Unless we do whatever we can to protect these activities, they will become more and more restricted.

The BVARC Board of Directors would like to thank Lockard & White Telecommunications Engineers for the production of the newsletter.

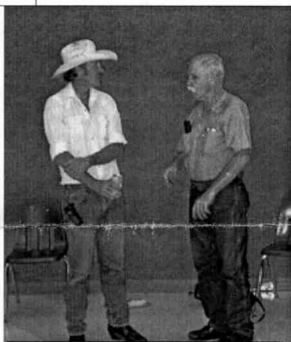


Mack Arp, W5EET and Cameron Mitchell, K5CAM

Membership Meeting May 8, 2003



VP Allen, N5XZ & wife, Connie, KC5VHH



Joe Morgan, Net Manager, K5JWM, and John Moore, KK5NU

FCC Grants Five 60-Meter Channels

Reprinted with permission from ARRL Bulletin No. 35 http://www.arrl.org/wlaw/2003-arlb035.html

The granting of just five spot frequencies--5332, 5348, 5368, 5373, and 5405 kHz--at 60 meters was less of a surprise given opposition expressed last fall by the National Telecommunications and Information Administration (NTIA). The NTIA had cited a possible need for the requested band by federal government users and proposed the five specific frequencies for amateur use on a secondary basis. The FCC has granted operation on USB (2K8J3E emission) only, with a maximum effective radiated power limit of 50 W relative to a 0 dB gain antenna--a half-wave dipole. The channels--each with a maximum permissible bandwidth of 2.8 kHz--will be available to General and higher class licensees. "While the new amateur privileges at 5 MHz are not as flexible as we had hoped, we recognize that much has changed since the ARRL petition for rulemaking was submitted to the FCC in the summer of 2001," Summer said. "Federal agencies with homeland security responsibilities have renewed interest in HF radiocommunications." Summer predicted that, over time, amateurs "will develop a record of disciplined, responsible use of the five channels in the public interest that will justify another look at these rather severe initial restrictions."

Results of the May 13th Testing Session

by John Moore, KK5NU

BVARC administered the ARRL-VEC Amateur Radio Examination session that was held on Tuesday, May 13th, 2003 at HCC's Scarcella Technology Campus here in Stafford.

Members Of The VE Team:

- Carl Albrech, AA5JW
- Larry Jacobson, K5LJ
- John Moore, KK5NU
- George Ontiko, KM5VP

Eight examination elements were administered during the course of the evening to eight applicants. Five unlicensed candidates received their new Technician licenses. One Technician upgraded to General, and two passed Element 3, with the total number of elements passed being eight. The overall "pass rate" for the evening was 100%. Congratulations to the following who passed an exam and/or upgraded:

- Kevin E. Froelich {KD5WQQ} Technician
- Edward C. Kovelan, Jr. {KD5WDQ Element 3
- Tiffany A. Kovelan {KD5WQP} Technician
- Charles D. Leggett {KD5WQO} Technician
- Scott B. Lobdell {KD5WQN} Technician
- Larry M. Morrison KB5OBJ} General
- Alan W. Vencel {KD5WLP} Element 3
- Debra Wang {KD5WQM} Technician

Many thanks to all the team members and assistants who volunteer their valuable time and effort each month. All of us at BVARC thank everyone at HCC Scarcella Technology Center for making these excellent classroom facilities available to us for our exams each month.



THE ELECTRONIC SOURCE

NEW & SURPLUS ELECTRONIC COMPONENTS

ELECTRONIC PARTS OUTLET

3753 FONDREN ROAD HOUSTON TX, 77063 713-784-0140

713-784-0140 FAX#713-784-9740

SURPLUS INVENTORIES FURCHASED Southwest Houston

WWw.epo-houston.com Between Rollmans & Westyle

SHIP TO: STOT LIPAN HOUSTON, TX 77063 02/03

Public Service Net

Doug Woodruff, KC5VYZ - Coordinator

The Public Service Net meets every Monday night on 145.47 (123 PL) at 9:00 p.m. Everyone is welcome. Check-ins and that night's net control:

4/28 - 33 - John, K5LKJ

5/5/ - 27 - Cam, K5CAM

5/13 - 23 - Kevin, KD5O

5/20 - 18 - Joe, K5JWM

5/26 - 22 - Mitch K5CAM

02/03

STORAGE USA

Mark A. Austin Diane Austin

Management Team

2222 SW FREEWAY HOUSTON, TX 77098 PHONE (713) 807-0900 FAX (713) 807-7134 www.sus.com

Public Service Events

By Mike Hardwick, N5VCX, President

Here are a few events for the next few months. Come out and help and put your license and radio to a good use. If you like the hobby, this is one of the best ways to promote the hobby and help a worthy cause at the same time. Remember, one of the main reasons for amateur radio is to help the community. If interested in these events, call me and I will send you the information. 713-771-4625 or e-mail n5vcx@arrl.net.

BP MS150 Awards Party June 25th, 2003 MS150 Volunteers 5 to 8 p.m. Verizon Theater,

Katy Flatland Bike Ride Sunday, July 20th, 2003 7:00 a.m. Katy Mills Mall 25 operators needed

Wings Over Houston Air Show October 18/19,2003 Jamboree Over the Air (JOTA) October 18/19,2003

W5RH Antenna Class

Rick Hiller will be conducting a 4 hour antenna modeling class on Saturday, October 4th. If you are interested in designing your own antennas, this class is just for you. Contact Rick at rhiller@sysdev.com and let him know that you are interested. Class size is limited to 15 and all class materials will be provided. Location has yet to be determined but it will either be held near the Astrodome or it will be at the Sugar Land community center.

Need Help for School

OK folks.

I am going to be looking for some help next school year in several of my classes. My new principal has given me the go ahead to try once more to teach ham radio. I have no idea of my class schedule as of yet. I would like to have someone come to at least 3 classes a week, and then 2 classes the next week. My classes last for 90 minutes but only want to do about 30-40 minutes each class. I might try the after school again but the students ride the school buses which makes it hard also. Guys how about thinking about helping this next school year. I will buy you lunch each day. I also need your help in finding a 440 repeater that I can put up at school along with any old 440 HT's that could be programmed just to that repeater so when a student gets a license they can be given one of these and get on the air with there friends from school. Think about this please and spread the word around. I think that I will be able to once more get a key to get in and be able to use the station on weekends.

So a plea from one fellow ham to all the other hams in Houston.

School starts on the 14th of August so if anyone wants to help in this indever let me hear from you. I will be at school this next week as the students are there until Thursday afternoon. I will be there for several days next week also. I will have the 2 meter rig on both repeaters. Or come by and have a cup of coffee. The school is at 9200 Boone Road and is Olle Middle School. Our call is K5OMS.

Just look for the tower with the beams at 75 feet. CUL

Charles Frost Frosty, K5LBU

WWW.k5lbu.com

Bush Orders Review of Radio Airwaves Use

By DAVID HO - The Associated Press Thursday, June 5, 2003; 6:00 PM

WASHINGTON - President Bush ordered a broad review Thursday of how government and industry can better use the nation's radio airwaves, a resource growing increasingly congested with signals from cell phones, wireless gadgets and the military.

Bush directed the Commerce Department to lead the yearlong initiative and produce recommendations for legislation and other policy changes to promote more efficient use of airwaves.

The radio spectrum is a "vital and limited national resource" needed for economic growth, scientific research and homeland security, Bush said.

"The existing legal and policy framework for spectrum management has not kept pace with the dramatic changes in technology," Bush said in a memo to federal agencies. "We must unlock the economic value and entrepreneurial potential of U.S. spectrum assets while ensuring that sufficient spectrum is available to support critical government functions."

Bush said the way government now reviews every change in airwaves use is "a process that is often slow and inflexible and can discourage the introduction of new technology."

The Commerce Department is to hold a series of public meetings to develop recommendations for airwaves use by local governments and industry. To study federal spectrum use, that department will guide a task force that includes representatives from more than a dozen executive branch departments and agencies.

The cell phone and wireless industries, in need of increasing amounts of airwaves space, welcomed the announcement.

"The tools we have for formulating spectrum policy are broken and we look forward to working with the task force," said Tom Wheeler, president of the Cellular Telecommunications & Internet Association.

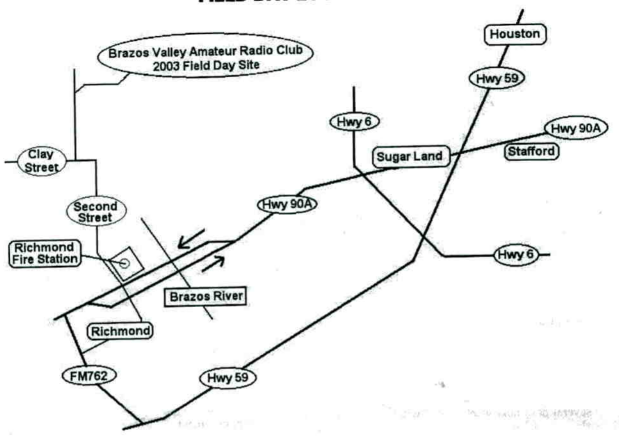
The Federal Communications Commission, which oversees U.S. airwaves not used by the federal government, will have a consulting role in the review.

In April, the FCC doubled the airwaves available for emergency and public safety workers, giving a boost to police seeking better crisis communications and firefighters wanting to send video from inside burning buildings.

The agency decided last month to allow cell phone companies and others to lease unused portions of their airwaves, letting them make deals for slices of spectrum to fill cell phone dead zones or provide wireless services to certain locations for limited times.

White House: http://www.whitehouse.gov/ Federal Communications Commission: http://www.fcc.gov

BRAZOS VALLEY AMATEUR RADIO CLUB FIELD DAY LOCATION



BVARC Field Day operations will take place at the Richmond Fire Training Center, 260 Clay Road, Richmond, Texas. Set-up begins at 7 a.m., June 28th. The contest starts at noon on Saturday, June 28th and ends at noon on Sunday June 29th, 2003. Talk-in will be on the 145.450 MHz repeater (no tone). Come on out and help with national amateur radio event the largest amateur radio on-air event. This is a very important event and everyone should come out and participate.

For those of you who are not familiar with Field Day, it was organized in 1933 and is sponsored by the American Radio Relay League (ARRL), the national association for amateur radio. Field Day brings amateur radio operators together in emergency type situations, allowing them to plan, prepare and provide one of the most vital services needed during emergencies and disasters - communications. The objective during the 24-hour contest is to see who can make the highest number of contacts under primitive conditions, using generators, battery-powered equipment, and portable antennas. Special awards are given for "alternative" power sources such as solar, wind, and methane. Approximately 35,000 amateur radio operators across the county participated in last's year event.

2004 MIX & MATCH SWAP MEET

February 28, 2004 will be date for the BVARC Mix & Match Swap Meet. The entire community center will be available for the swap meet as well as the back parking lot for a tailgate area. The new date is between the Smithville and the Brenham swap meets so this should improve attendance. Currently we are looking for someone to coordinate and plan the event. Anyone that is interested in helping with the swap meet, please contact one of the board of director members and let them know. The July BOD meeting will be a planning session for the swap meet.

BRAZOS VALLEY AMATEUR RADIO CLUB

2003 Membership Application

New Membership	Renewal	Roster Update ONLY
Barrens manus constant and a co		121
Regular membership dues are \$20.00 a year nay join BVARC for only \$2.00 a year each v		
lame:	180	Call:
Additional Family Members:	2 − φ −	Call:
Additional Family Members:	(Generalista)	Call:
Note: If this is a renewal, please indicate on	ly <u>changes</u> in persona	al information. Thanks.)
Address:	Da	Pay Phone ()
2.00	Ev	ve Phone()
City:	State: Zi	ip+4;
-mail address:		1 - 1/2
fain area of interests in amateur radio:		
License Class:		ARRL Membership?
Novice General		Life
TechnicianAdvanced		Annual
Tech+ Extra		Not a member
Former Ham Not Yet a Ham		<u> </u>
agree to observe the By-Laws of Brazos Va	llov Amateur Padia Cli	lub and miles and semilations of the Eads
communications Commission.*	mey Amateur Natio Cit	ido and idies and regulations of the rede
ignature:	Cal	II: Date:
lemittance:		
tegular Membership + Family Member	ship	=\$
IFE MEMBERSHIPS* at \$160 per Person		
		TOTAL = \$

P.O. Box 1630

Missouri City TX 77459-1630

Presidents Corner

By Mike Hardwick, N5VCX, President

First I would like to apologize for the newsletter being late. Timing was not on my side on printing this issue. Hopefully the next edition will be done on a more timely schedule.

Field day is just around the corner and we need to try and support it. Field day is the one event where amateur radio operators around the United States have one focus. This event is one that give us, amateur radio operators, the most visibility at one time. Remember, we need to show the public what amateur radio is all about and how important it is to the community if we intend to keep frequencies.

Below is some information on Bud Talbot, KB9WVG, quest to start an amateur radio club at Elkins High School. Bud has worked long and hard on this project and it looks like he is moving forward quite well. The e-mail at the bottom of the page is from Bud thanking the crew that helped take down Lou Kronberg's (SK) beam, which was donated to the Elkins club. Bud keep up the good work.

Also in the newsletter is a request from Frosty, K5LBU, needing help at his school for next year. Both Frosty and Bud are working with the future of amateur radio. Both of them are introducing the hobby to the future operators and we need to help them with their quest, if we want amateur radio to survive.

73's

N5VCX

Teacher starts radio club

©Fort Bend / Southwest Sun 2003

To help preserve a favorite pastime of his, that's usually enjoyed by a much older crowd, 32-year old Elkins High School physics/engineering teacher Bud Talbot has established an amateur radio club that has so far gotten the attention of about 20 EHS students.

A radio enthusiast, Talbot is a member of the Brazos Valley Amateur Radio Club. Because of his membership in that club that he decided to establish a club that students could enjoy. "Amateur radio is a fascinating hobby that combines communications, engineering and community service," says Talbot. "Unfortunately, radio enthusiasts are becoming a rare breed. That's why I've taken it upon myself to recruit youngsters to whom I can pass on knowledge and skills that will help them enjoy a whole new world of communicating."

The purpose of the EHS Amateur Radio Club is to encourage communication with other amateur radio clubs, provide emergency radio service for the local community and communications for public service. It was also created to help students improve their general communication skills and skills concerning radio theory and operation. An initial \$1,000 grant awarded from the ARRL enabled Talbot to purchased equipment to get the club started.

To further support the club, the Lou Krouberg family donated a sizeable gift of three hand-held radios, two high frequency radios, headsets, an entire library of books and magazines, and other accessories that will allow club members to expand their knowledge and improve skills in amateur radio communication. "Several of the students are now active members, having received their amateur radio licenses from the Federal Communications Commission following successful completion of an examination," says Talbot. "After receiving their licenses, members receive assigned call signs, which identifies them whenever they operate the club station."

The EHS club meets every Thursday after school. During the meetings, associate members study for the FCC exam, while active members take advantage of operating the club station. If you are interested in contacting the EHS Amateur Radio Club on the airwaves, the club's call sign is N5EHS.

Many thanks to Frosty, Pete, John and Cam for helping to take down the tower and beam of W5IHY today. The five of us had the whole thing disassembled and loaded in the truck in a hour and 15 minutes. Thanks again, guys! Sometime this summer, we'll be planning a day to erect the tower and a couple of antennas at Elkins High School. I'll keep everybody posted. Thanks for your support of the kids.

Bud Talbot, KB9WVG (aprs stations KB9WVG, KB9WVG-14, KB9WVG-7) http://home.houston.rr.com/kb9wvg

June 2003

SUN	MON	TUE	WED	THU	FRI	SAT
1	2 Net 9:00p.m. 145.470 MHz	3 AMSAT Net 8:00 p.m. 145.470 MHz	4 HF Net 7:00pm 3910 +/-3KHz	5 BOD Meeting 7:30 PM	6	7 See *below
8	9 Net 9:00p.m. 145.470 MHz	10 VE Session 6:30 pm AMSAT Net 8:00 p.m. 145.470 MHz	HF Net 7:00pm	12 Club Meeting 7:30 pm	13	14 See *below
15	16 Net 9:00p.m. 145.470 MHz	17 AMSAT Net 8:00 p.m. 145,470 MHz	18 HF Net 7:00pm 3910 +/-3KHz	19	20 Sec **below HamCom Arlington	21 See *below HamCom Arlington
22 HamCom Arlington	23 Net 9:00p.m. 145,470 MHz	24 AMSAT Net 8:00 p.m. 145.470 MHz	25 HF Net 7:00pm 3910 +/-3KHz	26	27	28 See *below Field Day Richmond Fire Training
29 Field Day Richmond Fire Training	30 Net 9:00p.m. 145,470 MHz					

Third Friday Dinner June 20, 6:30p.m. (sharp) at PANDA GARDEN CHINESE RESTAURANT 1043 Eldridge Road at Jesse Pirtle Blvd. in Sugar Land. Saturday morning breakfasts 7.00 a.m. New York Coffee Shop. 9720 Hillcroft, Houston. 7:30 a.m. Viking Den 2939 S. Main. Stafford.

July 2003

SUN	MON	TUE	WED	THU	FRI	SAT
		1 AMSAT Net 8:00 p.m. 145.470 MHz	2 HF Net 7:00pm 3910 +/-3KHz	3 BOD Meeting 7:30 PM	4	5 See *below
6	7 Net 9:00 pm 145.470	8 VE Session 6:30 pm AMSAT Net 8:00 p.m. 145.470 MHz	9 HF Net 7:00pm 3910 +/-3KHz	10 Club Meeting 7:30 pm	11	12 See *below Texas City Hamfest 2003
13	14 Net 9:00 pm 145.470	15 AMSAT Net 8:00 p.m. 145.470 MHz	16 HF Net 7:00pm 3910 +/-3KHz	17	18 See **below	19 See *below
20 Katy Flatland Bike Ride	21 Net 9:00 pm 145.470	22 AMSAT Net 8:00 p.m. 145.470 MHz	23 HF Net 7:00pm 3910 +/-3KHz	24	25	26 See *below
27	28 Net 9:00 pm 145.470	29 AMSAT Net 8:00 p.m. 145.470 MHz	30 HF Net 7:00pm 3910 +/-3KHz	31		

Third Friday Dinner: JULY 18, 6:30p.m. (sharp) at TIO PEPE'S PANISH RESTAURANT, 5213 Cedar, in Bellaire. It is 1 block N. of Bellaire Blvd. and 1-1/2 blocks E. of Chimney Rock. Saturday morning breakfasts 7.00 a.m. New York Coffee Shop. 9720 Hillcroft, Houston. 7:30 a.m. Viking Den 2939 S. Main, Stafford.



Monthly Publication of the Brazos Valley Amateur Radio Club. Serving Amateur Radio for Southwest Houston and Fort Bend County

Club Call sign - KC5OIG, W5DPA

BVARC's Website: http://www.hal-pc.org/~bvarc

Editor: Marie Schaer, KD5UJT, schaer@hal-pc.org

Production Team: Claude Sessions, K5HFY k5hfy@arrl.net

John Moore, KK5NU, jwm@hal-pc.org

The Brazos Valley Amateur Radio Club (BVARC) was organized in 1978, primarily as an emergency communications group available to assist the communities of Missouri City and Stafford when required. Since that time, BVARC has grown and expanded its activities to become the most active amateur radio club in Southwest Houston and Fort Bend County.

Today, BVARC is truly a general interest club with an impressive record of Public Service. The American Radio Relay League (ARRL) has recognized the clubs commitment to service with the coveted status of Special Service Club. We are proud of our members who represent the some of the finest in amateur radio. Membership is not limited to licensed operators, but is open to anyone with an interest in amateur radio. Meetings are at 7:30 p.m. on the second Thursday of each month, at the Sugar Land Community Center. Talk-in assistance is available in the 145.470, and 444.550 MHz (PL 123.0) repeaters. Membership dues are \$20 per year.

BVARC administers ARRL-VEC license exam sessions on the 2nd Tuesday of each month. A Public Service Net is held at 9 PM. each Monday on the Memorial Emergency Radio Association's 145.47 & 444.55 repeaters.

To obtain information about joining BVARC or its activities contact the Club's "Elmer", Ross, W5HFF at 281-342-3340 or w5hff@juno.com.

VOLUME 27 ISSUE 5

BRAZOS VALLEY AMATEUR RADIO CLUB P.O. BOX 1630 MISSOURI CITY TX 77459-1630 ADDRESS SERVICE REQUESTED

Don't Forget Next Membership Meeting, July 10th 7:30p.m., Sugar Land Community Center

> 12/1/2099 E Allen Mattis N5AFV 5314 WIGTON DR HOUSTON TX 77096-5115

FIELD DAY TALK-IN 145.450 MHz - no tone FIRST CLASS POSTAGE 23 JUN

May 2003



If your mailing label is highlighted in color its time to renew your membership