



Our next general meeting will be held on March 9th. This months meeting will be on the Jamesburg Earth station, presented by Dave Smith (grandpa to-be) W6TE, see page 2 for details. The meeting will be held at Cedar Lanes at Cedar and Shields. Our next Board meeting will be at the Manchester Center at the Senior Center next to Gottshalks. This month only!

Club Notes

FARC General Meetings

are the 2nd Friday of each month,
7 p.m. at Cedar Lanes unless otherwise noted.

2007 FARC BOARD MEETING DATES

1st Tuesday of each month
Woodward Park Library at Champlain and Perron

FARC Nets

Morning Drive Time Net:
Weekday mornings-7:30—8:00 a.m.
W6TO/R 146.940 PL-141.3

Tech Net:

Wednesdays @ 7:00 pm
W6TO/R 146.940 PL-141.3

FARC Net:

Sundays @ 7:00 pm
W6TO/R 146.940 PL-141.3

Thanks goes to Jim Dudley from the Hanford weather station for last months meeting. It was well attended and very informative. Skywarn is in need of volunteers, so please sign up if you have not done so already.

M2inc is having there spring open house on March 31st. Gates open at 7:30 for swap tables. I've never walked away without something, so stop by and say hi to Mike and Myrna and enjoy a great burger from their staff. It's always a goodtime out there and lets show them our support. Rumor has it Mike is going on a Dxpedition.

Ted tells me the membership is right on schedule as it has been in past years. If you haven't paid your dues yet see Ted W6TLM and join the club.

The hamfest is moving right along also. Tom KG6KYU is heading it again and promises this will be another great hamfest. Contact Tom if you would like to help.

SUNDAY NIGHT NET- We encourage all club members with 2m FM radios to listen to, and check into, the Sunday Night Net. This is your way to keep in touch with what the club is doing, on a weekly basis. You will hear officer announcements, committee reports, and the ARRL weekly report. If you are interested in taking a turn at net control, we would love to have you participate. Just contact me via e-mail or telephone, I'm in the SKIP. We have many events planned for 2007 and we need your support and involvement. We really need your support for Field Day and Hamfest 65. If you can help contact any board member, attend a board meeting, or send us an e-mail. Every board member is listed in the SKIP. It's your club, get involved. W6TLM

EARTH TO MOON – RADIO STYLE

The Jamesburg Earth Station in Cachagua Valley, California (about 20 miles S.E. of Monterey) will be the subject of the March Program. Dave Smith, W6TE, a long time moon bounce enthusiast, will be describing the site's restoration.

This facility went into service in 1969, just in time to carry the Moon landing live to the world. COMSAT owned and operated this high-capacity earth station, and provided all forms of overseas communications via satellite between the U.S. and points all around the Pacific Rim. This antenna, taller than a 10-story building, is located in the Upper Carmel Valley.

This facility was closed in 2002, and sold to a private investor. The new owner is cooperating with a group of Ham Radio operators to find a new use for the antenna, which may include Radio Astronomy, educational or Deep Space applications.



Dave is a member of the QCWA and has been a long time supporter of the Fresno Amateur Radio Club. Dave has been interested in weak signal projects and was the prime force of the project at the Fresno State Engineering Building where he was able to experiment with many antenna and gear projects in the higher frequencies. I am looking forward to hearing about the restoration techniques required for keeping this piece of history running in the 21st century. Dave has made presentations before on other subjects at past Hamfests and club events and it is always a pleasure to welcome him.

By Dan Pruitt, AE6SX

2006 FARC BOARD OF DIRECTORS

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Tom Jarvis	KG6KYU	kg6kyu@w6to.com	916-2445	12/31/07

The Prez Sez

For those of you that missed our February meeting on Skywarn with Jim Dudley, you missed an excellent and informative presentation. There were questions throughout the program from our members and guests on the various cloud formations, funnels and other topics Jim brought up. With the March meeting, I hope you can attend as it will be just as interesting and it would be a shame to miss it. Come join us!

Are you current on CPR and First Aid training? If not, you might want to participate in the training class that we are arranging for our club. As a ham radio operator, if we are deployed in an emergency, it is imperative that we have basic knowledge on this subject. Also, for our own families, it is very important to know CPR and First Aid as you never know when you might need it. After all, you can't run to the phone book, look it up and then administer CPR. You need to know what to do now. Waiting for emergency assistance can be too late. We will have the class in April. The date and time will be set shortly but we are taking signups now. You can email your interest by sending me an email at steve@na6g.com. The class will also be open to family members and friends if they would like to join us. Cost will be only \$25 and will be given by the Red Cross.

Speaking of emergencies, how many of you are involved with ARES or RACES? Only through these established national organizations can we be as helpful to our community as possible during an emergency. If you aren't involved yet, you can contact Dan Pruitt AE6SX the Emergency Coordinator with ARES and ask how you might join the Fresno Amateur Radio Emergency Service (ARES). ARES is part of ARRL and works with federal, state and local agencies and has MOU's with many national organizations that would need our communi-

cation knowledge and abilities. During an emergency, we need to work as a team with as many local amateur radio operators as we can through the direction of ARES and RACES. Get involved by giving Dan a call today.

Remember: Get active on the radio – Get involved with ARES and RACES – and HAVE FUN with Ham Radio!

73, Steve NA6G

In last months issue I asked for Pro's and Con's on the code elimination. In this months issue sprinkled throughout will be comments from a few of our club members. Articles will be in Italics.

All the while as a ham, interested party and commercial operator I have had little opinions on the changes in licensing, band plans or anything else except how I would have to conform to them That is until this subject came up. Let me start by saying at best I am a slow cw operator. I believe however I could have been a quite good one by now if there had been a place (a band and license) where I could have gone to practice, in stead of listening to tapes and records years ago. I think it is an opportunity for those who "learn by doing" rather than by studying. For this I'm glad the requirement is to be lifted in February. That being said, not having the goal of passing the 5, 13 or 20 wpm test is a loss. A certification by way of copying bulletins during contests or similar should be endorsed by the ARRL and the Ham community in general. In closing, why not send these comments in total on to ARRL? 73 Dan, AE6SX




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Fresno Amateur Radio Club

Some background. My older (16 years my senior) brother (an active Ham – WB6LLW) was leading me; and my 8th grade science teacher in 1971 inspired me – Fred Silveira – K6RAU I was only 14 at the time and still didn't get my license till I was 19. But, I chose technology electives in High School and through College achieving an MBA with emphasis in Information Technology.

Essentially, with Fred's influence and my Brothers' leadership, I've been a HAM since 1976; first licensed as WN6KUE – Novice and then later as WA6KUE, Tech, General, Advanced by 1980. Yet, I've always been a no-code supporter and this is derived from experience with my older brother Norm Shomber (WB6LLW); who was first licensed in 1952 in Omaha, NE. While he learned the morse code and taught me the code – enough to pass 13 WPM; neither of us use it extensively as a primary means of communication. Rather, we use it more of an infrequent interest.

This is not to mean we see it any less importance as a communication medium; however, to require this as an element of the licensing process did not necessarily continue to make educated HAMS. From experience, many HAMS today that I know are not totally experienced in electronic theory. Yet, they can study, take a test, get licensed and still know very little about plate current, plate voltage etc. Yet, these same individuals will know significantly more about digital circuits, switches, routers, and voice over IP. In essence, the technological venue has evolved and with it, Amateur Radio must evolve with it.

Do I enjoy morse? Yes. And, have contacts from Clipperton Island expeditions, Jonestown Guyana (Jim Jones), as well as many other locations in the world that I worked both on CW and on Phone. From behind the Iron Curtain to the new Russia.

Yet, I recognize and have talked to many youth in the US through community programs who are interested in Amateur Radio communications. The technology interests them, the medium interests them, the contact with other countries, the satellites, the ATV, the VoIP, the Computer-Packet interfaces, EME. Yet, once I mention the CW portion of the license requirements, they quickly lose interest. And, at the same time, the average age of Amateur operators continues to age more and more; with, a diminishing potential of young people getting into the hobby.

I am an older father in life (50 years) with three children ages 8, 6, and 4. The older ones want to learn the theory, the regulations, the procedures, the fun of Ham radio. Yet, have no desire to experience CW. Despite, that they heard morse code every night before bed as I recited CW to them during their baby years. While holding them at odd hours of the morning, reciting CW gave me something to do and something for them to learn. They could easily learn now but why?

So, now with the CW requirement being lifted, I've explained this to them and their interest has resurfaced. Other friends in the IT world have heard of the change and contacted me for direction.

I believe the elimination of the CW from the licensing requirements will not mean the elimination of CW. Rather, the doors to HAM radio will open, the challenges in becoming a HAM via theory, regulations, practicum will remain. Yet, as Hams we will increase our numbers and with the increase in numbers, strengthen our ability to retain what diminishing frequency space that still exists for our amateur radio use.

As a side note. When I explain to many computer techs that some commercial data communications use the TAPR method of packet data transfers. Those individuals are surprised to learn that TAPR stood for Tucson Amateur Packet Radio. An Amateur Radio club that through it's radio-data experimentation established a standard that is still used today.

To summarize, CW will not die out and Amateur Radio will grow.

Conrad, WA6KUE

*Since you are one of the no code licensed hams, I hope you will publish my comments against this great in justice to **your** ham radio life.*

Every ham needs to have made at least one CW contact. It is part or an experience of ham radio. I think the Novice license should still be in effect, only one year and then you get in gear and up grade. Mike, W6YDE

Fresno Amateur Radio Club

Today, I enjoy CW and the use of Morse Code. I did not know the other codes, such as Railroad or American Standard. But it is fun to get on the air and chat with someone. I have often said that there are a lot more interesting operators on CW than those who simply "spit in a mike" (to use an old anti-CB phrase). Yes, I also talk quite a bit- especially on two meters, where one finds such a wonderful group of operators, such as in the Fresno Amateur Radio Club.

So there you have it-at 15 WPM, I am not a speed freak on CW, but I do enjoy it. Should Morse Code be eliminated from the License Exams? That's a tough question. In favor of its elimination is the fact that Radio has changed quite a bit. Speech is a lot easier, and the construction of transmitters and receivers is a lot different than the old days. Also in favor is the fact that today, me included, most hams are appliance operators. Gone are the days of building our own. Yes, I did construct a crystal-controlled transmitter once, but it was limited to CW. But it appears those days of self-construction by the majority are long gone. With the advance of the appliance and speech, Code is not the necessity it once was.

What are the cons? Recently, in QST magazine, it was pointed out that in some areas where voice communications was NOT possible, CW could be and was used. Let me pause here, and say that I use the expression CW for using Morse Code. CW has historically been an element in the Radio Amateur's license, so that the ham can communicate.

Since CW has always been a license requirement, the elimination of CW from the license allows a lot more people to become hams who otherwise are not part of that CW-speaking group (I was going to say Fraternity, but that is too genederist, and that is something that Ham Radio is NOT).

I am afraid that the elimination of CW from the License exam will diminish the numbers of people who use that mode. But I question whether that is a valid concern. There are a lot of hams now who have a no-code license, and they are very good operators. While the number of CW operators might diminish, I suspect the reason is not the dropping of that element, but only the fact, one that has been with us quite a while, that the only CW operators who do so is because they like that kind of operation-and that a lot of very good operators simply do not like CW. Let's face it-it's easy for them, and so they use it. Yeah, it was hard for me to learn, but once learned, it was easy, and I do enjoy it. With the advance of sophistication of equipment, and the kinds of electronics used today, there are going to be changes. While there are still some people who deal with Solid-Vacuum, there are growing numbers of people who deal with solid-state. Those kinds of advances obviously mean there will be changes.

Am I against the elimination of CW from the license? Naw, not when I consider all the factors. I will still continue to operate CW, and I suspect the numbers will diminish. But I also suspect there will always be an "underground" group of people who continue to use it.



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Communications is the key. The License enables us to communicate, and then we can choose the mode. It's a bit like learning to fly-once the FAA says you can have a license, then you can fly either a twin Jet or a Cessna, depending on your preference and expertise, and desire.

Stu, WB6VRJ

Thanks to all that sent in a response. I'll do this again with another topic.
Jim W6ALE

Fresno Amateur Radio Club

THE DX CORNER

By
Charles McConnell W6DPD

NOTICE: The address of the Sixth District QSL Bureau is now P. O. Box 970, Fairfax CA 94978-0970. You can send address labels and \$0.70 for each envelope to the address above. They will put 1 unit of First Class postage on the envelope. The new price was effective Jan. 01, 2006.

If you work DX, you should have envelopes at the QSL bureau. The address is at the top. Your QSL cards received at the bureau may be put in the trash after they sit in the bureau for 90 days. If you change your call sign, then you need to maintain envelopes for both call signs at the bureau, if you have been working DX with both call signs.

If you send QSL cards to managers in the United States, be sure to consider the possibility of a postage increase sometime this spring. You can put an extra stamp on the return envelope or include some money to cover the possible increase in U.S. postage.

The International DX Convention will be April 27-29, 2007 at the Holiday Inn at Visalia. There will be a number of world class DX'ers at this event. Check out www.dxconvention.org for information. The deadline for pre-registration is March 15, 2007. They have a program for beginning DX'ers at this one.

Even though we are near the solar minimum for this sunspot cycle, there is still DX out there. Get on the air.

- The following operations are scheduled:
- Sudan ST2R now through April 30, 2007
 - Greenland OX3PG now to July 30, 2007
 - Norfolk Island VK9N February 15 to March 3, 2007
 - Bahamas C6AWN March 18 to 26, 2007
 - St. Maarten, PJ7 February 25 to March 25, 2007
 - Guinea Bissau J5UAP February 25 to April 30, 2007
 - Samoa 5W0RE February 26 to March 11, 2007
 - Senegal 6W2SC February 25 to April 30, 2007.
 - South Cook E51PJT March 3 to March 17, 2007
 - Swaziland 3DA March 16 to March 30, 2007
 - Antigua V2 March 19 to March 25, 2007
 - Agalega 3B6 March 22 to April 2, 2007
 - Sprately Islands 9M4SDX March 9 to March 20, 2007
 - St. Lucia J68WI April 1 to 13, 2007
 - Mali TZ April 2 to April 7, 2007
 - Swains Island N8S April 3 to April 16, 2007

- Mongolia JT1Y April 14 to May 3 2007
- Scarborough Reef BS7H for 10 days in late April
- Mongolia JT1Y April 14 to May 3, 2007
- Botswana/Lesotho A22/7P8 Sometime in July, 2007
- St. Brandon Island 3B7C September 7 to 24 2007

Watch the DX Bulletins for up to date information. As the time for the operation is at hand, watch the DX Summit for listings. There are a number of state QSO parties each year. Check the contest coral in QST or the ARRL web page. State QSO parties are a good place to collect states for your Worked All States award. ARRL Log Book of the World now supports the Worked All States Award.

Good luck, tune the dial, and listen.



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ARRL Section Report

SAN JOAQUIN VALLEY SECTION Report for the month of January 2007:

SM Charles McConnell, W6DPD- ASMs K6YK and W6FRH, ACC W6DPD, SEC N6ZFN, OOC N1VM, STM K6RAU, PIC KE6IGJ, TC W6TE.

Welcome to 2007. Morse Code testing will end on February 23, 2007. Anyone can earn an Amateur Radio License or upgrade after that date without having to demonstrate knowledge of the Morse Code. Check the ARRL exam listing to find an exam session near you.

Your club has received a petition to get the governor to declare June 17 to 23, 2007, Amateur Radio week in California. This is a statewide effort. It is hoped the number of petitions that are sent to the governor will influence him to act positively on the request.

This is a reminder to all Field Organization Appointees that you must keep your ARRL membership active to keep your appointment. You also need to make a monthly report of your activities.

If you desire your club information and events to be listed in Section News, please send the information to w6dpd@arrl.org.

Mark your calendars: The M2 Inc., open house is March 31, 2007. The gates open for the swap meet at 07:30 AM. Check www.m2inc.com for information. The International DX Convention is April 27-29, 2007 at Visalia. Check <http://www.dxconvention.org/> for information. EMCOMM West is May 4-6, 2007 at the Atlantis Resort and Casino in Reno NV. Check www.emcommwest.org for information. Los Banos ARC special event station is May 12. Field Day 2007 is the fourth full weekend of June. The 65th Fresno Hamfest is August 4, 2007 at the Holiday Inn at the Airport in Fresno. Check www.w6to.com for information. Pacificon 2007 is October 19-21, 2007 at the Marriott Hotel in San Ramon CA. Check www.pacificon.org for information.

When your affiliated club elects officers for the next year, be sure to update your club's information on the affiliated club area of the ARRL web page. If you fail to update your clubs information for 2 years, your club will be placed in the inactive file.

Need to take an Amateur exam? Check the ARRL web page, www.arrl.org for exam information. You can also search for Amateur Radio Classes in your area.

The Northern California Net (NCN), the Section Traffic Net, meets nightly on 3.533 MHz at 7 PM Pacific Time. The slow speed training session of the net meets nightly on 3.533 MHz at 9 PM Pacific Time. Handling

traffic on CW is a good way to improve your CW skills. The Daytime Region 6 Traffic Net meets daily at 3:30 pacific time on or near 7.275 MHz. The California Traffic Net meets daily on 3.906 MHz and 6:30 PM local time.

It is my sad duty to report that W6NLX, K6IDG, K16FNS, W6MUV, W6MTJ, WB6AYV, NA6J, K6YO, KB6MOK, and exW6TAT are Silent Keys. They will be missed.

The Tulare County ARC now meets the third Thursday at the Tulare County Board of Supervisors Bldg at 7:30 PM.

AE6ZG went from no license to Amateur Extra Class in one sitting. Congratulations.

K6YK contacted all California Counties (58) and all states (50) during 2006.

W6XK contacted is last zone for 5BWAZ (200 zones).

Congratulations to NG6NG, KM6JM and WB6EPD on completing ARECC Level One.

Southern Sierra ARS 2007 officers are pres Ed Gordon, 1st vp Ted Wyman, 2nd vp Keith Graves, sec Laura Sherwood, and treas Caroline Parsons.

Clovis ARP 2007 officers are pres N6JXL, vp KG6YLE, sec W6ALE, and treas KD6WAW. Check www.k6arp.org for information.

Sierra ARC 2007 officers are pres KI6LO, 1st vp KC6UWM, 2nd vp KG6STR, sec WA6KZV, and treas KC6UUS. Check www.qsl.net/wa6ybn for information.

Mountain ARC 2007 officers are pres W6LSU, vp WA6ONA, sec W6NDR, and treas W6HYY. Check www.w6bw.org for information.

Traffic for January K6RAU 8, and W6SX 1. Total 9. PSHR: K6RAU 60, W6SX 17.





Fresno Amateur Radio Club, Inc.
Presents an ARRL Sanctioned Event

65th Fresno Hamfest

Saturday, August 4, 2007 - 8:00am to 3:00pm

Admission \$10.00 each at the door.

Early Registration Admission (by July 28, 2007)	_____ @ \$8.00 each	\$ _____
<i>Registrations received by July 28 will be in a drawing for a Yaesu FT-8900.</i>		
Hamfest Luncheon	_____ @ \$20.00 each	\$ _____
Hamfest Drawing Tickets	_____ @ \$10.00 each	\$ _____
<i>Drawing for \$1,000.00 AES Gift Certificate (only 300 tickets will be sold)</i>		
Prize Tickets 8 for \$5 (purchased by July 28, 5 for \$5 at the door)		\$ _____
65th Fresno Hamfest Commemorative Baseball Cap:	_____ @ \$10.00 each	\$ _____
Swap Table (6 foot) (Limited Space, sign up early)	_____ @ \$5.00 each	\$ _____
Vendor Table (6 foot)	_____ @ \$15.00 each	\$ _____
Check or Money Order # _____	65th Fresno Hamfest Total: \$ _____	

Name _____ Call Sign _____
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Confirmations will be made by email. If you want a confirmation mailed to you, please enclose a SASE.

Need to stay the night? Holiday Inn Airport — Hamfest Room Rate \$89.00! Call 559-455-2509 by 7-4-07.

Return Registration To:
 Fresno Hamfest
 359 East Shaw Ave
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65th Fresno Hamfest Location
 Holiday Inn at the Airport
 5090 E. Clinton Way
 Fresno CA 93727

Hamfest Coordinator
 Tom, KG8KYU
 559-818-2445
 Email: Hamfest@W6TO.com

Scheduled Events

Keynote Speaker: To Be Announced

ARRL Forums
 Tech Talks
 PACKET

Grand Prize Drawing
 APRS
 SSTV

Hourly Drawings
 NTS
 Swap Tables & Vendors



Fresno Amateur Radio Club
 P.O. Box 5912, Fresno, CA 93755-5912

Fresno VE Page

AMATEUR RADIO VE EXAMS IN FRESNO UNLICENSED THRU EXTRA CLASS FRESNO AMATEUR RADIO CLUB ARRL VEC AMERICAN RADIO RELAY LEAGUE 2007

Exams for all Amateur license classes will be conducted on the following dates in Fresno California. All exams are given on Saturday and begin at 9:30 AM.

May 19th

Aug 18th

Nov 17th

LOCATION: ...Bonaventure Mobile Home Park, 1724 Minnewawa Ave Clovis CA 93612-2545. Exams are held in the community room.

DIRECTIONS: From Highway 99 South of Fresno, exit Clovis Ave. Go north to Shaw and turn left on Shaw to Minnewawa. Turn right on Minnewawa and then left to the Mobile Home Park.. From Highway 41 or Highway 99 North of Fresno, take Shaw Ave. exit, turn right (East), to Minnewawa Ave and turn left. Then turn left into the Mobile Home Park.

Theory exams are multiple choice. Code Exam is fill in the blank. Express mail is used to send paperwork to ARRL, who sends data to FCC via electronic mail, thus assuring the fastest possible service on new licenses which typically arrive in about two weeks.

BRING. Two ID's, one with photo. Taxpayer ID Number (Social Security Number), ULS registration Number or FCC Registration Number. Fee \$14.00 per test session. Bring Exact change. Original and copy of Amateur License and CSCE's if upgrading. Talk in on 146.94 repeater.

Walk in's only, no preregistration. More Info?? Contact Charles, W6DPD (559) 431-2038

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Fresno Amateur Radio Club

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2007 Fresno Amateur Radio Club Application

Name _____ Date _____
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Occupation _____ Birthdate _____
License Class _____ Year first Licensed _____
E-mail Address _____ ARRL Member? _____
I am interested in serving on one of the committees; please contact me with more details _____.

Farc -P.O. Box 5912 Fresno Ca 93755-5912

**Upcoming 2006
Fresno Amateur Radio
Club
Activities and Events**

**Feb 6th-Board Meeting
Feb 9th-Membership Mtg**



FRESNO AMATEUR RADIO CLUB, INC.
P.O. Box 5912
Fresno, CA 93755-5912

Send To: