

Rice Richard Control of the Control

Year 16 Number 5 May 1994

The official newsletter of the Stanislaus Amateur Radio Association

SARA Field Day site changed

By Ernie Rader, K6UVI

By now most of you have learned that our original Field Day site is history. We had planned to use the group camp site at Calavares Big Trees, but when the written confirmation came in the mail, it was for the wrong dates. No matter how Rita tried, she wasn't able to get either the site we'd been promised, or any advice on where to go to get something comparable in the same area. In effect, we were out in the cold. All we could think of was to go back into the area and search on our own.

The first place we investigated was a privately owned campground, but we weren't comfortable with the surroundings. There were lots of cars in various states of disrepair all around, and the permanent residents' living quarters were in real sad shape. The community showers and were not open for inspection, so I

See "Field Day" page 10

Mentally handicapped Modesto Amateur causes repeater problems

By Bob Pinheiro, WA6ZLO

Foul language and deliberate interference by a medically handicapped Modesto Amateur forced *SARA* to take it's two meter repeater off the air in early April for two weeks.

The responsible party has been identified, but on the advice of our club attorney, we will not public identify him until charges are placed against him. However, anyone who happened to be listening when he started in on one of his repeated foul language tirades, would immediately recognized his voice. More often than not, he identified himself with his call.

This person is mentally ill and he knows it! However, he chooses not to take prescribed medication which helps control his problem. He has been medically diagnosed as manic depressant and he has chosen the SARA two-meter repeater as his vehicle to vent his anger at certain members of the club and anybody in general. His mental state has deterio-

rated to the point that he has come on the air talking to himself, rambling on with derogatory remarks replete with the foul and vulgar language.

The club has also documented at least two incidents where he has deliberately jammed the SARA 2-meter repeater by transmitting a unidentified signal on the repeater input timing off the machine. Using direction finding equipment, the signal was traced right to his Modesto home.

Unfortunately, this type of interference is the toughest to deal with because you simply can't reason with the individual—and SARA has tried. Club officers and former friends of this individual have pleaded with him to take his medication and stop his illegal activities. He would only say that he would try, but he could not guarantee anything.

Accordingly, a special meeting was called of SARA officers and board mem-

See "Repeater problems" page 10

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"He was talking to me on his handheld from right in there when he faded out....you don't supposeThe READOUT is published monthly by the Stanislaus Amateur Radio Association. © COPYRIGHT 1994 by the Stanislaus Amateur Radio Association, Modesto, CA. All Rights reserved. Permission is granted for reproduction in whole or in part provided credit is given to The READOUT and the authors of the reproduced material.

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Thursdays @ 8 P.M. (Except Holidays)

2 meters 145.39 MHz WD6EJF 220 Band 224.14 MHz WD6EJF 10 Meters 28,440 kHz USB

Tuesdays at 730 P.M.
ARES Net Wednesday 800 P.M.

Contributions to *The READOUT* are always welco me and may be submitted to the editor by mail or via packet at KD6JZZ-2 BBS on 144.97 MHz, or directly at my PBBS, WA6ZLO-1 on 144.91 MHz. If you can't reach my PBBS direct on 144.91, use the *SARA* Node. Type "C *SARA*" then "C WA6ZLO-1." The deadline for articles is the 15th of the preceding month. Articles regarding religion or politics are not accepted.

Editor

Bob Pinheiro, WA6ZLO 1221 Mist Flower Ct. Modesto, CA. 95355 209-523-5880 An ARRL affiliated club!

ARRL membership may be paid through SARA with the club retaining a \$2.00 commission. Please send your ARRL membership form along with your check made payable to SARA. We will deduct the \$2.00 and send a check to the ARRL.

Mount Sutro:

Evolution of a tower

Members and friends sometimes ask us to republish certain articles. With many new members, and old ones with memories no better than mine, some old gems are as good as new after a few years. Here's one that originally appeared in February 1986. Please keep in mind that the figures quoted are in 1986 dollars. Your guess is as good as mine as to what the tower would cost in todays dollars.—ed.

n February 21, 1986 the Mount Sutro television tower will be 15 years old. The planning for the tower, however, began in 1956 when ABC first applied to the FCC for approval to build a tall tower on Mount Sutro overlooking the city by the bay. The final authorization for construction of the tower came in February 1966 when the San Francisco Planning Commission approved a conditional use permit for the site.

Transmitting sites

Before the erection of the Sutro Tower, TV broadcasting in San Francisco originated in three locations. During the formative days in the late 1940's, as licenses were issued, stations opted for different transmitting sites. KPIX, Channel 5 broadcasted from the top of the Mark Hopkins Hotel on Nob Hill. KGO-TV Channel 7 chose Mount Sutro and KRON-TV, Channel 4, selected Mount San Bruno, 3 1/2 miles south of the city. KSAN-TV, a UHF pioneer, joined KGO-TV on Mount Sutro when they came on the air. KOVR Channel 13 (Stockton) erected their transmitting site on Mt. Diablo east of San Francisco that covered the Sacramento Valley and the Bay Area.

Common tower was needed

It was apparent from the beginning that a common tower would offer advantages to all area broadcasters. The

problems encountered were location and ownership. Two sites were under consideration, Mount Sutro and Mount San Bruno. The latter was finally ruled out because of its proximity to the San Francisco International Airport. The ownership problem was solved with the formation of a corporation consisting of ABC, Westinghouse, Cox Broadcasting and Chronicle Broadcasting. Experts from the four companies joined consultants, engineers and designers from many disciplines in all phases of the project.

Construction begin in 1971

Construction began in late February 1971 with footings cut into the undisturbed rock of the mountain. Grade beams were channeled to connect the three legs to prevent Seismic shifting. After the footings were dug, which were each 56 feet square and 18 feet thick, pouring the concrete presented a logistical problem coordination ten yard capacity trucks, pouring every few minutes for 24 hours a total of 1100 cubic yards of concrete for each footing. The foundations, each a 14-foot cube, were then poured for each of the footings with the grade beams poured last.

The raising of the steel presented major problems. The erection of the first 300 feet of the 977 foot structure went without incident with the steel members raised by a ground-based crane. Above 300 feet a special basket boom was fabricated which swung from leg to leg within the center of the three legs of the tower. Support of the basket was by a series of cables attached to the legs. After the boom was in place (a major accomplishment because of its 300-foot length) construction resumed at an accelerated pace.

When ground crews lost visual contact with those aloft because of the famous San Francisco fog, radio contact kept work flowing. Wind was the greatest hazard as the height increased. There are times on Mt. Sutro when you

See "Sutro tower" page 9

FCC Rules interpretation backs repeater licensees in evicting unwelcome users

The Federal Communications Commission has told the attorney for asouthern California radio club that the license holder to itsrepeater can kick any ham off the system that he deems unfit touse the machine. In doing so, the FCC seems to have set the stagefor a total re-evaluation of the way every repeater in the nationis operated.

The issue of what rights a repeater licensee hasover the control of his repeater came into sharp focus on February 19th. This, in a letter of interpretation of Section 97:205 (e) of the Amateur Service Rules Section 97.205 (e) says in part—and wequote—"Limiting the use of a repeater to only certain userstations is permissible." That language has been on the books for years. Some repeater licensees are probably not aware the ruleexists, much less understand the power it gives them. Moreover, until now the FCC has given repeater licensees wide latitude inits interpretation.

But a far narrower reading has now come as the result of a request for clarification sought by Raids, N6OMS of Orange, California. Raids is the attorney representing the Claremont Amateur Repeater Association in its fight against some unwanted users of it's repeaters.

In preparation of a civil complaint against one user, Raids wrote tothe FCC's Private Radio Bureau to find out exactly where his client stood in regard to Part 97.205 (e). His inquiry was answered by Personal Radio Branch Chief John B. Johnston, W3BE. Johnston is well versed in Part 97 regulatory matters in that he was the guiding hand that crafted the latest version. After quoting section 97.205 (e), Johnston added the rule applies whether a repeater is coordinated as an "open" or "closed" repeater. In fact, Johnston said, "Rule 97.205 (e) without qualification, permits the individual responsible for proper operation of a repeater to limit the use of a repeater to certain stations."

The legal action taken by CLARA was a civil action asking for a restraining order against Tim W. Seawolf, KJ5KE, of Quail Valley, California. Johnston's letter was accepted by the court as evidence in the case heard by an Orange County California Court Municipal Court judge.

After hearing the evidence, the judge ruled for the radio club and granted a restraining order banning Seawolf from op-

erating on any CLARA repeater for the next three years.

After being served with the restraining order, Seawolf apparently chose to ignor it and continued to use CLARA's repeaters. CLARA documented the restraining order violations and notified the court. The court then issued a summons to Seawolf to appear on the misdemeanor charge of violating a restraining order, which carries a maximum fine of \$1,000, a year in jail, or both upon conviction.

The case was heard by Judge Daniel J. Didier, whom it turns out, is a licensed Amateur Radio operator, holding an Advanced class license, KD6FM. The judge at the outset immediately made it clear to all parties involved in the law suit that he was a licensed ham and would disqualify himself if either party objected to him hearing the case. Neither party did.

As it turned out, the judge was familiar with the problem having heard himself some of the offenses alleged in the complaint. During the hearing, in which Seawolf represented himself, CLARA club officials and the repeater trustee testified they had suffered repeated emotional distress as a result of Seawolf's language and harassment and introduced audio tape recordings as evidence. They then entered into evidence the letter they received from John Johnston, Chief of the FCC's Private Radio Bureau which includes the Amateur Service.

Seawolf testified in the hearing that he had a Constitutional right under the First Amendment to express himself by whatever means available. He challenged that the lawsuit therefore did not have merit and that it should be dismissed. Seawolf then attempted to call other witnesses in his behalf alleging that they were "expert witnesses" in the matter of free speech. The judge did not agreed and refused to allow their testimony.

Following deliberation, the judge ruled in favor of CLARA and ordered Seawolf to obey the restraining order which barred him from using any of the club's repeaters for a period of three years. He was further restrained from annoying, harassing or molesting any member of CLARA for the duration of the order. He was also ordered to pay \$2,100 in attorney fees incurred by CLARA

in bringing the lawsuit and \$182 in legal filing fees, plus \$175 for subpoena services. In addition, the judge ordered CLARA's attorneys to provide the FCC Engineer-incharge of the Los Angeles office with the audio tapes for possible action by them. The judge also condemned Seawolf for his conduct on the air, describing them as "despicable". The judge told Seawolf that if it was within his power, he would immediately revoke Seawolf's Amateur license.

Thanks to the Amateur Radio Newsline, Worldradio and Bill Pasternak, WA6ITF and the Triple States Radio Club of Adena, Ohio who contributed to this story.

Here is the text of Mr. Johnson's letter:

"Feb. 1, 1994

Dear Mr. Radus,

This is in response to your fax dated January 14, 1994 in which you request further response to your previous correspondence. Specifically, you request whether Section 97.205(e) permits owners of "open" repeaters to limit the use of their repeaters to certain users.

Section 97.205(e) states-Limiting the use of a repeater to only certain user stations is permissible. The rule section applies whether a repeater is coordinated as an "open" or "closed" repeat-Further, the rule apregard as to plies without whether a repeater is coordinated at all. Rule 97.205(e), without qualification, permits the individual responsible for proper operation of a repeater to limit the use of a repeater to certain user stations.

I trust this is responsive to your concerns.

Sincerely, John B. Johnston Chief, Personal Radio Branch



SARA Minutes

By Ernie Rader, K6UVI, Acting Secretary

The regular monthly SARA meeting was called to order by President Liz, KD6GIW at 7:30 PM on Tuesday April 19th, 1994. While introductions were made, the sign in sheet was passed around. Thirty-seven members and guests were present.

Liz reported that the Multiple Sclerosis walk-a-thon was held on April 10th, and SARA's part went smoothly in spite of complications. VP Mark, WB6BJN, reported that several ideas were being considered for a yearly banquet, and the minutes were approved as printed in The READOUT. Treasurer's report followed:

March income:	\$166.00
March Expenses:	\$990.29
Acct. Balance:	
Year to Date:	
Income	\$1,664.00
Expenses	

Under Old Business, the future of The READOUT was discussed. Several options were presented including a bimonthly edition, each month excluding the summer, a combination of both, and a continuous monthly edition. Ernie reported that Jim Shea, KB5FB, had made an offer to print The READOUT for approximately \$20.00 more than what Budget Copy was charging us.

After discussion, and all proposals reviewed it was voted to continue with The READOUT in it's present form each month with the treasury being bolstered by a fund raiser to cover the additional costs.

Rita, KD6BNV, reported that Field Day, and all the activities for the family members, was well under way including a "foot and fanny" CW contest for different classes of operators, including those who didn't know the code. Prizes would be presented to the winners.

The communications trailer is now in the hands of our Eagle Scout candidate, and preparations are being made for its restoration.

Under New Business, the SARA club station is presently installed at The Red Cross, and all repairs to the equipment have been made. The station looks very good in its new console. Plans are to be

made to install the needed antennas soon.

Ernie, K6UVI, reported that the March of Dimes walk-a-thon was in place and operators were already committed. Also the walk-a-thon at the Methodist Church was taken care of, as well as the American Diabetes Tour de Cure. Con Costello, AB6TA, spoke about the three legislative petitions recognizing Ham Radio as a national policy and urged everyone to sign those petitions.

New member Hal Singer, KE6FNR, presented Ernie with a very nice framed ARRL Elmer Award for helping him get his license.

Ernie then presented the membership with The Red Cross' Disaster Mini-Institute and SARA's part in its presentation. That's to be held on May 20th, 21st, and 22nd. Club members will be asked to operate the club station during

this event and answer questions about ham radio and its involvement during disasters.

The program for the evening was by Tom Hora of The Federal Communications Commission monitoring station at Livermore. He talked on several subjects including RFI/TVI and how we as ham operators should work with our neighbors to live harmoniously while each of us enjoys our electronic equipment. His presentation was not only informative but enjoyable. Afterwards, the meeting was adjourned.

A new member was welcomed to the club. He is Hal Singer, KE6FNR, of Lodi. He is a newly licensed Technician.

Respectfully submitted, Ernie, K6UVI, acting club secretary

Commentary

By Mike Siegal, KI6PR

San Joaquin ARRL Section Manager

Recently, I've heard more than a few complaints about the apathy and attitudes of "all these new hams". Well, I can tell you that the no-code license works, as an entry level. I know several hams that have gone from no-code Tech to General, and even Extra!

So, where are all our problems coming from? Frankly, it's our own fault. When was the last time any of us actually Elmered a new or would-be ham? Oh, sure, we have organized efforts and classes to get new hams licensed and on the air, but let's face it—these folks can do that themselves, with a book and a mail-order catalog.

But who's teaching all these new folks the mutual respect on the air that we have all earned? And who's teaching them about the rich history and traditions of Ham Radio? Are we doing everything we could to actively recruit these new folks into the local ham community, and into our public-service programs?

Our hobby has a long-standing tradition of service, not only to ourselves, in teaching, assisting, and testing each other, but a commitment of service to our own local communities through ARES/RACES, NTS, special events and so forth. If we could each just set aside a few minutes each day, and spend that time helping our new hams to get into just one aspect of giving something back to the hobby or the community, it wouldn't take long before we start seeing results.

Does that mean that we need to spend every waking hour of every day doing public service? Of course not! If each of us chose just one area, and brought our new ham friends into it with us, we would soon find ourselves looking for new places and ways to serve - to give something back to the hobby. This can even be something as simple as volunteering to serve on a local club committee.

The next time you hear a new ham committing some grievous error on the air, instead of going off to your longtime schedule and grumbling about it, how about spending just a couple of minutes Elmering, and perhaps doing a little public-service recruiting. In the long run, you'll both be better off for it, and so will the rest of us.



Editor's Notes

By Bob Pinheiro, WA6ZLO

Due to the fact that I was out of state the last two weeks of April, I had to complete my notes before leaving. Therefore, I will not be able to comment here on the proposal received from SARA member, Jim Shea, K5FB, of Turlock, to print the newsletter for slightly more than what Budget Copy was charging. However, you will find the results of this proposal in the SARA minutes on page 4. I will have more about this next month. I want to thank all of you that took the time to write or send me packets on this subject. One thing is clear, the newsletter is well received and desired. Thanks again!

—SARA member Des, W6BMA, Lodi, is recovering from surgery to remove both of his legs below the knees. Medical complications aggravated by diabetes was the reason for the surgery. Good Luck Des!

—Brad, KC6TDH, reports that he has discovered a very nice map that can be used for beam heading for only \$2.75 which covers Fresno to Roseville and into the hills east and west. Modesto is right in the center of the map which is produced by Compass Maps of Modesto. You can pick up your copy at their store, 1172 Kansas Ave. Modesto.

—Welcome to new members, Jim Calonico, K6LKM, of San Ramon and Chris Martin, KE6DJK, of San Diego. Jim is retired and Chris is in the service in San Diego. As of this date, our membership stands at 147 and growing. Speaking on new members and the club in general, I'm still looking for a "club news editor" to write about wants going on with our members and general club news. The pay is terrific (HI HI). All you really need is an inquisitive mind and a computer. I will do the rest for you. If interested call me. My number is on page two of each issue.

— ICOM will be marketing their new ICOM-820 satellite base station transceiver shortly. The transceiver will be 9600 baud compatible out of the box, run around 50 watt output and covers 146/435 Mhz.

 Cable operators are understandably concerned about the coming billion dollar Di-

rect Broadcast Satellite (DBS) system. If everything goes as planned, DirecTV and its partner, United States Satellite Broadcasting, Inc. (USSB) will be beaming full power digital DBS service to the public within a month! GM and Hughes Electronics are spending some \$750 million to offer satellite-to-home television via their DBS-1 satellite, and a DBS-2 bird will follow later this year.

Programming will be uplinked by 54 high-power satellite uplink transmitters from DirecTV's \$100 million all-digital Castle Rock, Colorado, broadcast center. Supposedly the 24-hour service will eventually have 150-channel capability and some 30 pay-per-view sports channels. DirecTV debuted on May 1st with 75 channels broadcast from one jointly-owned satellite. USSB will be uplinking from their new \$10 million broadcast center in Oakdale, MN.

But, DBS won't come cheap! Viewers wanting the new service will have to shell out \$700 for the 18-inch dish and receiving equipment -plus an installation charge —plus a monthly subscription fee which starts at \$21.95 monthly. The equipment can be purchased in installments of about \$30 a month, however. RCA has an exclusive deal with DirecTV to manufacture the first one million receiving units. Actually, the Digital Satellite System home receiving unit is being made by Thomson Consumer Electronics under the RCA label. Thomson will spend nearly \$100 million on an advertising campaign; Hughes another \$50 million. The satellite service will be marketed by such wellknown consumer retail outlets as Sears. Wards, Best Buy and Circuit City.

DirecTV says their signal quality will be better than cable since it is digital and they will offer double or triple the amount of programming options. DirecTV's break-even point is 3 million subscribers —or about 5% of the current cable market. We understand that the DBS service will be first test marketed in 5 cities (Tulsa OK, Albuquerque NM, Little Rock AR, Jackson, MS and Shreveport, LA,) before the national roll-out begins

later this fall. And another new DBS service (EchoStar) is on the horizon for 1995.

— President Clinton has indicated his intention to appoint two women lawyers to fill the two FCC Commissioner vacancies. Rochelle Chong, at 34, will be one of the youngest FCC Commissioners and the first of Asian-American heritage. She is currently a San Francisco lawyer specializing in communications (cellular phone) law. The other woman, Susan Ness, 45, will fill the Democratic seat made vacant when Ervin Duggan resigned to head the Public Broadcasting System. She has a law degree from Boston College and a MBA from the University of Pennsylvania's prestigious Wharton School of Business.

— The FCC has taken final action on establishing a new compliance policy for amateur stations participating in automated packet radio message forwarding networks. You will remember the 1991 turmoil that resulted when several amateurs were cited by the FCC for unknowingly and automatically retransmitting an anti-Persian Gulf war packet message that had "900" phone number business overtones. It wound its way through several stations before being killed.

Amateurs were afraid they would have to shut down their high speed packet radio messaging system because of their inability to individually review every message flowing through their "digipeating" stations

To address the dilemma, the FCC proposed in March 1993 to add a new rule section 97.217 which would hold both the message originator and the operator of the first forwarding station accountable for the message account. Current Part 97 rules do not distinguish between amateur stations that originate and forward packet messages.

— Record numbers (more than 70 thousand) attended the 1994 convention of the National Association of Broadcasters held

See "Editor's Notes" page 8



ARRL Pacific Division Director's Report

By, Brad Wyatt, K6WR

Legislative News

Late information on HJR 199 shows 220 co-sponsors in the House, a majority of members. Lynn Woolsey of Marin County's 6th District is the latest co-sponsor. With a majority we can now plan to bring up the resolution for consideration. The identical resolution in the Senate (SJR 90) now has 42 co-sponsors. HR 2623 (Amateur Radio Volunteer Protection Act) has 70 co-sponsors in the House - not yet introduced in the Senate. Keep writing letters to your congressional delegation with copies to Steve Mansfield, Legislative Mgr. at ARRL HQ so he can use them when visiting your congressional delegation in Washington.

Antenna Ordinances

Rusty Epps, W6OAT, Assistant Director and Volunteer Counsel, continues to lead a Pacific Division-wide effort to develop a database of antenna ordinances and related materials for the Pacific Division. Rusty reports that data is coming in from all parts of the Division — thanks! Rusty needs everything related to this entire field! All the information will, of course, be available to anyone in the ham community who needs it. Send all the material to Charles K. (Rusty) Epps, W6OAT, 651 Handley Trail, Redwood City, CA 94062.

New FCC-ARRL Amateur-Auxiliary Agreement

The new agreement centralizes submission of interference report by Amateur Auxiliary members. A new manual is at the printers and should be available in a few weeks. More next time.

Vanity "Preferred" Call signs -Latest News

The ARRL Executive Committee adopted the recommendations of the Ad-Hoc Committee of which I was one member. The basic outline are as follows: - All hams should be eligible to obtain preferred calls within the call sign blocks based on current license class (there are some exceptions). For example, this pro-

vision allows Extras to obtain 1 X 2 calls, but not Novices. - A phase-in plan starts with those who have lost calls through the years for whatever reason and regardless of license class. - Next would be Extra class licensees, then Advanced, and then open to all. Calls will be assigned based on availability within the current call areas. - A one time fee should be charged for the preferred call sign rather than the \$7 per year enacted into law by Congress. - Club call signs would also be issued. Remember, this is a brief summary (there are many details) of what the ARRL is developing for its Comments. What the FCC will actually do is still to be seen. The text of this docket starts on page 84 in February QST. Timing is unclear but could be as early as late 1994.

Katashi Nose, KH6IJ, Silent Key:-

It is with great sadness I report the passing of Katashi Nose, KH6IJ, on April 7. In my opinion and that of many others he was the "father" of Amateur Radio in the Hawaiian Islands. Others have called him a "giant" in Amateur Radio. He was currently an Assistant Director and had served in many capacities over the years. Many of us will remember his cheerful voice and wonderful CW fist. 73 and Aloha!

New Pacific Division Appointments

It is my pleasure to announce two new Pacific Division staff appointments: Eric Johnson, AH6MQ, of Honolulu, Hawaii, has been appointed Assistant Director for Oahu, and W. Thom Skeer, KD6IQJ, has been appointed Volunteer Counsel in the southern part of the San Joaquin Valley Section. Eric joins Pat Corrigan, KH6DD and Lee Wical, KH6BZF, as Assistant Directors on Oahu. Eric will focus on working with the clubs on Oahu while Pat and Lee will focus on specially targeted activities applicable to all the Islands. Thom joins Bob Foster, WY7M, of Stockton, and Joseph L. Horswill, KG6YA, of Tulare, as Volunteer Counsels in SJV. Thanks, Eric and Thom, for agreeing to serve!

Coming Events:

- Livermore Swap Meet 1st Sunday of each month at Las Positas College in Livermore, CA, 7 AM to Noon, all year. Talk in 147.045 from west, 145.35 from the east. Contact Noel Anklam, KC6QZK, (510) 447-3857 eves.
- Foothill Swap Meet 2nd Saturday, through September, at Foothill College, Los Altos, CA.
- -West Coast VHF/UHF Conference. Cerritos, CA, April 29 - May 1, 1994. Contact Bob Hastings, K6PHE, 854 Bernard Dr., Fullerton CA 90701 (714) 990-9203.
- Dayton HamVention, Dayton, OH, April 29 - May 1, 1994. Contact P. O. Box 964, Dayton OH 45401-0964 (513) 276-6930.
- Fresno Hamfest, May 7-8, 1994, Riverland Park at Kingsburg, CA. Contact James Wakefield, AH6CO, 1333 N. Palm Ave., Fresno CA 93728.
- Northwestern Division Convention, Seaside, OR, June 3 - 5. Contact Brad Beach, N7NVC, 2117 Jenny Lane, West Linn, OR 97068 (503) 657-1781.
- ARRL National Convention, Arlington, TX, June 10 12, 1994. Contact John Fleet, WA50HG, Box 25028, Dallas, TX 75225.
- ARRL Field Day, June 25-26, 1994.-Southwestern Division Convention, Aug. 26 - 28, 1994, San Diego Town & Country Hotel/ Convention Center (800) 772-8527. For further information call W6GIC (619) 278-4284.
- -1st National Hamfest, Oct. 7 9, Costerisan Lake, Bakersfield, CA. Contact KCCVARC, P. O. Box 473, Bakersfield, CA 93302.
- Pacificon 94, Hilton Hotel at Concord CA, Oct. 21 23, 1994. For more information contact Lauren Styles, WA6CIE, 1910 Sunshine Dr., Concord, CA 94520, or call the MDARC/Pacificon Hotline at (510) 932-6125.

FROM THE DESK OF

Tim Low, N6ZUC

wonder if there is any area of
Amateur Radio that is growing
faster than packet. Here in
southern California, the packet
frequencies are crowded, and getting
busier every day. Getting through in the
early evening hours is beginning to be a
slow tedious process. The "system" just
has not been able to keep up. I think
that'll change as the demand grows, and
more Amateurs become active.

If you haven't wandered into this area of Ham Radio, or if you're just getting started, all the choices to make concerning hardware can be frightening. Kantronics and AEA both make great controllers, as well as some of the other companies. When you wade through the available literature on equipment, talk to friends, and maybe your dealer, it all boils down to you really can't go wrong with any of them. Providing you've made the packet only or multi mode decision.

Now is when it really gets scary. What do you use for software? All of the equipment manufacturers that I know of also offer software packages for their machines. They all work, but not necessarily are they all easy to use, or give you the features you want. Another thing is that mostly they're expensive. You put out between 100 and infinity for the TNC, and now "they" want another 80 or 90 dollars for the software to run it. Well, that's what this months column is about. I'm going to relay to you some of the "free" or "shareware" programs I've run across. These will all be PC based programs, as that's what I run. Sorry Apple and Commodore users.

Now, let it be said that just about any software you already use for your telephone modem, will run packet. Procomm terminal software is used quite a bit, but is expensive to buy. So if you don't already own it, it's a bit too much for running packet. The terminal application in Windows 3.1 will also work, but is a very simple program, and not really what you'd want to use long term.

There in is the draw back to using software intended to run telephone modems. They don't have some of the features one likes to see in a packet program. Fortunately there are quite a few "Freeware" and "Shareware" programs floating around that does quite adequately for packet only operation. I'm going to fill you in on a couple of them.

I run an AEA PK-88 for packet, and I've run into a couple of programs that I really like to use. One is the beta version of the popular "Packet Gold" software. This version was distributed as a shareware program, and can still be found hanging around for downloading on Amateur related bulletin boards. I've looked at the latest version of Packet Gold, but being the cheap Ham that I am, can't see paying out the better part of a hundred dollars for the primo version. The other is an English program called WINPKT.

WINPKT or Windows Packet version 1.1, is as the name implies, a program written to run under the Windows operating system. It's a shareware program written by P.M Hounslow, G4YFE, Triagonal Software of England. It operates in the split screen mode as does the chat mode in Procomm. What you type to send is displayed in the box on the bottom third of the screen, and the recieved packets are displayed on the top. As with all Windows applications, it works with mouse driven pull down menus.

The communications port and protocol can be set to your computer/TNC specs. This is under the "OPTIONS' menu, and you select "COMMUNICATIONS". Also in the OPTIONS menu is "FONT". This will allow you to select the type style on your screen, an option I find very valuable. Even the color of the incoming and outgoing text can be set, making it easily distinguishable on screen.

One of the best features of this program is the start-up and shut down routines, which are user definable through a text file. I use the start-up and shutdown files to change the status of my mail box,

the connect message and monitors, to reflect whether I'm available for a chat, or to put you in my mailbox automatically when you connect. All you need to make a start-up or shutdown file is a text editor, any will do. Simply type in the TNC command and setting, such as, MON 6, to set the monitor on, or MYM N6ZUC-9 to set the mailbox call sign.

Any text file can be sent directly from the main screen by pulling down the "FILE" menu, and selecting "SEND TEXT". You can direct it to the proper directory and file name, any directory and ASCII file in your computer. This is very helpful when you want to send a message through the Packet BBS forwarding system, allowing you to type out the message ahead of time. This saves time on the system.

Any incoming text can also be saved by toggling on the "RECEIVE TEXT" function, also found in the FILES menu. Like any word processor, you can cut and paste what is shown on your screen, so you can resend what you recieved to another station.

The printer, if you have one, can be toggled on, so that anything you receive can be printed out. This is a great way to get a hard copy of incoming traffic for later review.

The program is fairly intuitive, but if stuck, comes with a good help routine. For simplicity, this program can't be beat. Again, it needs the Windows environment to run, and should work equally well on most TNC's. The cost is reasonable, and the payment info is included with the program. If you can't find this program on a local BBS, drop me a packet, and I'll help you obtain one.

Out of room for this month, so I'll get to my other favorite packet program next time. Until then, if you have any questions, answers, suggestions or comments, direct them to me via packet at: N6ZUC@KJ6VC.#SOCA.CA.USA.NA, write me in care of The READOUT.

73 -Tim



SARA Technical Report

By LeRoy Campbell, NV6S

Hello to all, Things have started coming together on the technical scene. The new Micor repeater is up and operating on Mt. Oso. The patch is back in operation. The links are giving me a bit of trouble and will probably be a while in coming on line.

I have spent a lot of time and now must catch up on some other work before I can spend more time with the repeaters. All of the control operator functions are doing fine although at the present the PL can only be activated or deactivated by a control operator. I believe an adjustment will solve that problem. The rest of the equipment is operational.

I am still in the planning stages of the low level repeater and we do have one back up repeater with a final problem. All of these Items will be taken care of as time permits. At the present you have a very nice system that will be still better when complete.

I thank all who have helped with the repeater. Alex, K6LPG, setup the Micor and helped me locate an oscillating audio amplifier. He has been a great help. Others have picked up parts for me, helped with on the air testing both at low and high level, and accompanied me on many trips up the mountain. I as well as the club owe them a debt of thanks. 73.



"I understand that the new car warranty is void on this car if a 2-way radio is installed."

Editor's Notes

from page 5

Hughes another \$50 million. The satellite service will be marketed by such well-known consumer retail outlets as Sears, Wards, Best Buy and Circuit City.

DirecTV says their signal quality will be better than cable since it is digital and they will offer double or triple the amount of programming options.

DirecTV's break-even point is 3 million subscribers - or about 5% of the current cable market. We understand that the DBS service will be first test marketed in 5 cities (Tulsa OK; Albuquerque NM; Little Rock AR; Jackson, MS and Shreveport, LA, before the national roll-out begins later this fall. And another new DBS service (Echo Star) is on the horizon for 1995.

—The FCC has taken final action on establishing a new compliance policy for Amateur stations participating in automated packet radio message forwarding networks.

You will remember the 1991 turmoil that resulted when several amateurs were cited by the FCC for unknowingly and automatically retransmitting an anti-Persian

Gulf war packet message that had "900" phone number business overtones. It wound its way through several stations before being killed. Amateurs were afraid they would have to shut down their high speed packet radio messaging system because of their inability to individually review every message flowing through their "digipeating" stations

To address this dilemma, the FCC proposed in March 1993 to add a new rule section 97.217 which would hold both the message originator and the operator of the first forwarding station accountable for the message account. Current Part 97 rules do not distinguish between Amateur stations that originate and forward packet messages.

—The may, 1994 Sharper Image Catalog lists an "Antenna Guard" on page 13, billed as a radiation shield for cellular phones.

Recent court cases have made us all aware of the potential radiation hazards of cellular phones. While the experts debate, you can take an easy, inexpensive (\$12.95 plus \$4.00 shipping) step now to protect yourself. According to the ad, lab tests show the new Antenna Guard (tm) blocks up 85% of exposure to EMF radiation-

without interfering with phone reception. It installs on all brands in seconds and weights less than a half ounce. Its made in the USA of rubber-coated space-age alloys, it comes in two sizes: small for 'stubby" or retractable antennas and tall for large non-retractable antennas.

—Finally this month a bit of humor. Did you hear about the minister who called the sheriff to report a dead skunk in his driveway? The harried Sheriff said, "We're too busy to be bothered by such trivial matters. Don't you preachers look after the dead?" "Yes," came the dignified reply. "But first we notify the next of kin."

Did you hear about the chicken rancher who hit upon a novel idea to increase egg production from his hens? He posted a sign in the hen house which read "An egg a day, keeps Col. Sanders away!"

Now, for credit where credit is due. The following contributed to these notes. W5YI Report, Westchester Emergency Communications Assn. "Wecagram" via the ARNS Bulletin; AB6FL; RadioWorld and the SBE Chapter 43 newsletter, Kent Randles, WA6YXZ, editor.

Sutro tower

from page 2

can enjoy calm winds at ground level and experience 48 mph winds a few hundred feet in the air. Also, there are times when the ground level is fog bound while it is clear and sunny above.

Sutro Tower statistics

- —Overall height is 977 feet.
- —Height above sea level is 1811 feet. (AMSL)
- —It is the highest structure in San Francisco.
- —It is only a few feet shorter than the Eiffel tower.
- —There is three times as much weight in concrete below ground, as the weight of steel above ground. The center of gravity is 13 feet below ground.
- —Steel, all domestic, weighs 3,400,000 pounds. The antennas add another 200,000 pounds.
- —There is more than 25,000 feet of transmission line, all copper coax.
- —Total cost including tower, building and antennas was in excess of 12 million. Today's cost would exceed 50 million.

Steel was supplied by U. S. Steel and Bethlehem Steel with the finished members shipped by rail flatcar to San Francisco and trucked to the site. The whole thing went together like a giant erector set. The trusses were assembled on the ground and raised as a sin-

gle unit. There was little welding done on site because everything was bolted together. Almost everything exposed to the weather was hot-dipped galvanized and all other members were coated with rust inhibiting paint. With the exception of touch-up work, there has been only one major paint job in the 15 years the tower has been in operation.

Topping off

The topping off at the construction began in December of 1972 and the antennas were installed. Antennas for channels 2-4-5-7-9-32- 44 along with four FM radio stations were set in place. Channel 4 and 5 share a common antenna with filters keeping interaction to a minimum. The four FM stations, KGO-FM, KFOG, KDIT and KQAK are located at and below the sixth level while the TV stations antennas occupy the stacks above the sixth level. All communications and microwave systems are located at the fourth level, two down from the narrowest part of the tower.

Building at the base

While the tower was being built the transmission building adjacent to the base of the tower was being constructed. The building incorporates the south leg of the tower within the building itself so the transmission lines can directly enter the building.

Beginning of broadcasting

On July 4, 1973, by mutual agreement, all of the stations began transmitting from the highest structure in San Francisco, the new 12 million dollar Sutro Tower.

Thanks Don Lincoln, Director of Engineering, Sutro Tower



"I say old chap...CQ Field Day...Over!"



SARA
Field Day
June 25 & 26
24 hours

Biq Meadows Camp Grounds
Approx 20 miles above
Arnold, CA on Hwy 4

Where is the bread?

By Cam Harriot, K16WK

our club is like making bread the old fashion way. All the parts are needed and if one is left out—no bread! A lot of us are quiet—like flower or milk. It takes a lot of the quiet ones to make a good club or loaf of bread, but that's not all. Some of us are saltier than others. A little salt is required, a lot of salt can ruin the whole thing. Then there are those of us who are really sweet like our YLs. This too is an essential ingredient.

You mix them together and what happens? NOTHING! You have a lump that just sits there. What is missing? The yeast! When you mix the yeast into the lump, the lump wants to sit there lumpishly but the yeast has that enthusiasm. "Get up, get up" the yeast cries out kicking and hollering. Very reluctantly, the lump starts to rise. Then it gets punched down, but the yeast won't quit.

Spurred on by the sugar, the yeast multiplies, and soon the loaf rises. Into the oven it goes and shortly thereafter the people are fed. It doesn't matter which part you play as long as you play a part. Just lookout, the yeast will get you!

Thanks Intermod, newsletter of WCARC, Inc in Costa Mesa, CA.



"He's from the neighboring tribe. He say you using too much power—you splattering over entire band!"

Repeater problems

from front page

bers on April 10, 1994 by President Liz Eyres, KD6GIW. Our Chief Engineer and club station license trustee, LeRoy, NV6S, said that he had to make a special trip to Mt. Oso to shut off the repeater during one of the man's tirade. LeRoy said at the time we were operating on the standby repeater while he worked on the new interface equipment, and this required him to bring the ACC controller down off the hill. That left us without a way to remotely control the repeater.

Following discussion, it was decided that further attempts to reason with the offender would be fruitless in view of his medically condition. It was therefore decided pursuant to §97.205 of the FCC rules (see story "Unwanted users may be ban by repeater trustee" on page 3) to send a registered letter to the man advising him that he was no longer welcome to use any of SA-RA's repeaters and that his violations have been documented and would be ultimately submitted to the FCC for action against his The letter advised him control license. operators have be instructed to terminate any of his transmissions on any of SA-RA's repeaters should he decide to ignore our letter.

He was also advised that in addition to any action that might be taken against him by the FCC, the club would seriously consider a civil law suit against him as well.

In the interim, all members are advised to be cognizant of this situation and do not add fuel to the fire by the way to react to it should he come on while you are using the repeater.

Therefore, now would be a good time to go over the standard rules on how to deal with a person like this.

- —1. Never acknowledge a jammer or disturbed person. If you react to him and address remarks to, or about him, you are merely adding fuel to the fire and further exacerbating the problem. The moment you are aware of his presence, sign off and leave the air without acknowledging that awareness. DON'T TALK TO HIM! Control your urge to return the verbal abuse. You can not reason with or threaten these type of people. It won't work. It only makes things worse.
- —2. Control stations will as soon as possible shut down the repeater and record the date, time and content of what was done and said before the repeater was turned off.
- —3. Don't attempt to contact the offender in person or by phone. YOU MUST IG-NORE HIM. YOU MUST NOT take the law in your own hands or do something that

is illegal and possibly get yourself in trouble. Let the club officers handle the matter. The best thing you can do is let one of the club officers know about your incident so it can be added to the report.

- —4. Don't take it upon yourself to call the FCC and make a complaint. There is a set protocol that must be followed in cases of rules violations and *SARA* is following those procedures. They involve documentation (dates & times), sound recording of violations, direction finding reports and related documentation. Only the club officers should make contacts representing the club.

 —5. Don't talk about person or the problem on other repeaters. Our jammer has a
- —5. Don't talk about person or the problem on other repeaters. Our jammer has a scanner and listens for remarks on many frequencies. Please excuse me for being blunt, but—YOU MUST KEEP YOUR MOUTH SHUT.

This situation will no doubt be with us for a prolonged period of time. We ask everyone to be patient as we work our way thorough this. Please be understanding if the repeater is off when you want to use it or is turned off while your using it. The trustee must protect the club's license, and his own, and not allow the repeater to be used for violations of the rules.

These things take time and patience. Please be liberal with both! We will keep you up to date here in **The READOUT.**

Field Day

From front page

had all kinds of visions as to their state of repair and cleanliness.

In addition to all this, the fee structure for the site was one that lead to ambiguity, so all in all we felt it best to consider other areas if we could. Finding this place took the better part of one whole day.

The next day, a Sunday, we drove back again to the same area, and searched from a camp ground all the way to where the snow stopped our progress on Hwy 4 at Big Bear. - We hiked into several areas, but the snow made it difficult to assess the attributes of each place, so we knew we had to seek additional advice. However, all the ranger stations were closed because it was Sunday, so again we drove back to Escalon.

Monday morning found us again at

the ranger station in Sonora, but they weren't of any help. We were getting a little wor-SARA ried, Field Day but at Site least they Big Meadows suggested we go to the Angels Comp ranger station further up the line. How lucky to find a ranger

there that really knew the surrounding area. He suggested a group site at Lake Alpine, but when we called, it was booked for the rest of the year. The ranger's second suggestion, Spicer Reservoir, gave us the same report. The third place he suggested was called Big Meadow, and we called from the car telephone as soon

as we left his station. We've now received written confirmation for this site, and it comes highly recommended by "our" ranger.

To get to the new site, you go east

on Hwy 4, continue past Calavares Big Trees park, which is just past the town of Arnold, about 20 miles to Big Meadow campground on your right. I've been told the elevation is 6,350 feet, and when we were there before, it had three feet of snow on the ground. There is RV parking and lots of tent space according to the ranger, but we could not see too much under all the snow at the time we looked it over. As the snow melts, I'll be able to give everyone a better picture of our location.

This year, Field Day is going to be the premier event of the year for *SARA*. Not only will there be several stations on the air at the same time on different bands. If you plan to participate contact me (K6UVI) as soon as possible and sign up. 838-2921.

German ham makes friends via Amateur Radio

By Ernie Rader, K6UVI

ver the Easter weekend, Rita, KD6BNV, and I were to at tend a family picnic on the beach just north of Monterey. As luck would have it, the picnic was canceled after we arrived. As we were backing our "rig" into our assigned space, our next door neighbor saw our ARRL "Amateur Radio" plate and came over to ask Rita if we were hams. Of course! So was he, only this ham was special.

His name was Jurgen Muller, and his call was DK9VG. He and his wife and two little children were on a three week vacation to The United States from a town in Germany called Saarwellingen. With our family picnic canceled, we knew we had much more time to spend with Jurgen and his family, and took advantage of the opportunity to ask about his life on the other side of the globe.

We learned that this wonderful couple and their family flew in from Germany landing in Los Angeles where they rented a motorhome to tour the Western United States. They had stopped at this particular camp ground because they were going to see the aquarium at Monterey. They wanted to see Yosemite, but the snow didn't allow access from the east side of the mountains.

Jurgen is 31 years old, and is an electronics design engineer. He had a trunk full of his ham gear which included several things he'd designed and built himself. He uses design programs on his computer everyday, so this didn't seem extraordinary to him at all. He showed me a dipole antenna he'd designed, and it was like nothing else I'd ever seen. He said it works very well, but we didn't have any trees to hang it in, so we didn't put it on the air.

What a marvelous opportunity to ask a true resident what happened to his country when the Berlin Wall fell. He explained how Western Germany had to absorb the East German culture, currency, and working habits of a communist society, and all the burdens that posed. He said the differences and problems involved in melding industrious western workers with those formerly guaranteed work in the east. How eastern German currency had to be accepted in West Ger-

man markets, and how values of each were affected.

He continued by speaking about his education, and how it was a combination of practical learning as well as that gained through a university setting. He showed me his German driver's license, and said it was honored in The United States just like ours. He applied and received a reciprocal ham license from his government before he came here, and while here he talked with lots and lots of local hams.

Mrs. Muller was very gracious though didn't speak much English. Still, I could tell she knew what was going on pretty well. I asked how their English was so well developed, and was told that they have a satellite dish on their television. Jurgen likes the American cartoons, and that's where his command of our language came from.

So next time you're out and about, it's sometimes a good idea to let people know that you're a ham radio operator. Every once in awhile a rare and once in a lifetime experience can be the result.

Tri County VE team report

By Chet Jensen, W6XK

	1000	107
The results of the ARRL/VEC sessions	1988:	187
held in OAKDALE on April 9, 1994.	1989:	123
•	1990:	107
Number of applicants: 39	1991:	221
Number of new licenses: 22	1992:	224
New Novice: 3	1993:	220
New Technician: 8	1994:	133
New Technician-Plus: 8	Total:	1,334
New General: 2		
New Advanced: 1	Next 1	est se
Now Extra: 0	April	16. 19

Participating VEs: W6XK, N6SAE, AA5TX, K6RAU K6UVI, KC6TUR, AB6TA, KC6WXK

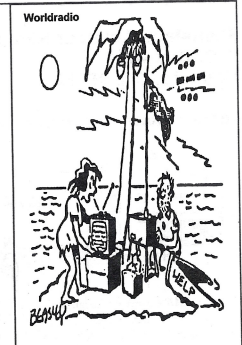
Pass rate (total elements administered):

Total number of applicants served by the Tri-County VE Team:

1986: 15 1987: 104 Next test sessions: April 16, 1994- Manteca May 14, 1994 - Turlock

For more information on upcoming tests or the VE program in general, contact Chet via packet as follows: W6XK @ KD6JZZ or you may phone him (209) 883-2968 during evening hours.

Page 11



"I wish you'd shut that thing off for awhile—I'm trying to get Gilligans Island!"



Calendar

	Fresno Hamfest	All Day
	Riverland Park at Kingsburg	
	VE Testing in Turlock	
May 14	Foothill Swap meet	All Day
May 17	SARA Monthly Meeting	7:30 PM
June 21	SARA Monthly Meeting	7:30 PM
June 25-26	ARRL Field Day	24 hours
	SARA Montly Meeting	
Oct. 7-9	1st National Hamfest Bakersfield	3 days
	PACIFICON94 Hilton Hotel, Concord	3 days

SARA meets the third Tuesday of each month (except holidays) at the Stanislaus County Administration Building 11th and H Streets in downtown Modesto. The meetings are held in the lower-level conference room at 730 pm. Visitors and interested persons are most welcome to attend. SARA is an ARRL affiliated club and is also affiliated with the Stanislaus County and City of Modesto RACES\ARES programs.

The READOUT is mailed with a bulk mailing permit. Please notify us if you move as the Post Office will not forward bulk mail regardless if you left a forwarding address.



SARA Membership Application

CallI	Date_		
Name			
Address		F.	
City State			
Zip Code			ET - 15
Are you a member of the AR	RL?	(Yes)	(No)
Home Phone			n . ni
Business Phone			
Occupation			***
Date of Birth			
Class of license			
Year first licensed			
Dues Penerval \$23.00 per year Or	.+ af a		. 41

Dues: Renewal \$23.00 per year. Out of area more than 150 miles from Modesto is \$11.00. New first time applicants dues are pro-rated from the month you join the club. Use \$1.91 times the number of months remaining in the year. i.e- You join in July- $6 \times 1.91 = 11.46$

Bulk Rate

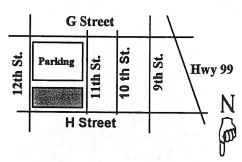
U. S. Postage

Paid
Permit 5
Modesto, CA.

SARA repeaters on Mt. Oso at 3,300 feet- 145.39(-) MHz PL 136.5 Hz or * 5 to override the PL. 224.14 (-) MHz, 440.225 (+) MHz PL 136.5 Hz. KA-Node Digipeater 144.91 MHz. Ten Meter Digipetar 28,440 kHz

Stanislaus Amateur Radio Association, Inc. P. O. Box 4601 Modesto, CA. 95352

Address Correction Requested



SARA Meeting Location 1100 H Street, Modesto, CA Lower Level Conference Room. 730 pm third Tuesday of each month. TO

1994
DERRILL COFFMAN
WASFBE
P.O. BOX 54
CERES, CA 95307

Next SARA Meeting is June 21, 1994 at 730 pm & You're Invited!