

## CONGRESS ACTS TO PROTECT VOLUNTEERS

(A follow-up to an article in the April Newsletter)

We said it couldn't be done, and so naturally, Congress went and did it! In one of the more promising not to mention surprising developments so far in the 105th Congress, the Senate has passed S 544, and the House has passed a companion bill, HR 911, each described as "The Volunteer Protection Act of 1997". The Senate is expected to adopt the House version of the bill, HR 911, and send it along to the President for signature.

As a result, volunteers of nonprofit organizations and government entities will, in the words of the House Judiciary Committee report on the bill, generally be relieved of liability for harm caused if . . . the volunteer was acting within the scope of the volunteer's responsibilities.

This will be good news to Volunteer Examiners, Official Observers, ARES and RACES volunteers and others working under the sponsorship of a qualifying non-profit organization, all of whom appear to be covered by HR 911. In non-legalese, this means that you aren't as likely to be sued as a result of harm unintentionally caused to someone else, if your actions were part of your responsibilities as a volunteer working on behalf of a government agency or a non-profit organization.

However, until the bill is signed by the President and its various loopholes pass the scrutiny of the legal community, volunteers shouldn't assume they'll automatically be covered. It appears, for example, that radio amateurs who are not working under the

sponsorship of a qualifying organization and who volunteer to provide communications during a marathon, bicycle race or other public service or public safety event might not be covered. The same exclusion might apply to frequency coordinators and certain others who though they are volunteers aren't participating on behalf of a non-profit entity. While these individuals could affiliate with government or non-profit entities to do their volunteer jobs, the law will clearly protect only those who are "volunteers of a non-profit organization or government entity." The definition is clear with respect to government entities, but it is less clear with respect to "non-profit organizations." These can be Section 501(c)(3) entities, that is, an organization holding a certain tax exemption from the IRS. They also include, however, those organizations which may not be tax-exempt, but which are organized and conducted for public benefit and operated primarily for charitable, civic, educational, religious, welfare, or health purposes.

The growing reluctance of private citizens to volunteer for fear of lawsuits triggered interest in this legislation. While some states have enacted volunteer protection statutes, the inconsistency among states has resulted in what the Judiciary Committee calls a "hodgepodge." As a result, the League has promoted liability legislation in Congress for several years, initially to protect VE's and Amateur Auxiliary members.

The new legislation requires that the volunteer be licensed, certified or authorized, "if appropriate or required" by state or local authorities. It does not provide protection where the harm was caused by willful or criminal misconduct, gross negligence, reckless misconduct, or conscious, flagrant indifference to rights or safety of the individual(s) harmed by the volunteer. The House version of the legislation would not cover any volunteer who inadvertently caused harm to another person while operating a motor vehicle that requires an operator license or insurance. Also, certain limitations in existing state volunteer liability laws are not preempted by the Federal protection under the bill.

ARRL's General Counsel Chris Imlay, W3KD, is studying copies of the House and Senate bills to determine the impact on Amateur Radio volunteers of the new legislation. -Steve Mansfield, N1MZA (From the ARRL's ARRL LETTER of 5/23/97)



**UPCOMING EVENTS.** Many Club members participate in local events providing communications for local events. It's an excellent opportunity for members to get out and test your portable operating capability and have some fun at the same time. As these events near, announcements will be made on the Wednesday night NET and in the newsletter.

**OTHER UPCOMING EVENTS OF INTEREST**



June 28-29 FIELD DAY.



July 5-6 CQWW VHF WPX Contest



July 18-20 North American RTTY QSO Party



May meeting-May 15, 1997. The meeting was called to order by Lloyd Halgunseth, WA6ZZJ, Vice-President at 7:04PM.

Visitor and guest speaker was Greg Key, KA7EGW. Minutes of the last meeting

were read by Bob Rosevear, WB7RRQ, Secretary. A motion was made, seconded, and the minutes will stand as read. Treasurers report was given by Judy Rosevear, KC7MTY. In the bank account we have \$540.20 and in the refreshment fund is \$96.80. OLD BUSINESS. Terry Pemberton, KB7TRE, gave a report on the Tucson trip. There were 6 radio stations at the Biosphere on Earth Day. This will be a permanent, annual event. NEW BUSINESS. Is anyone interested in trying to set up a booth at the Yavapai County Fair? Lee Cunningham, KC7CBK, will look into what it will take to do this. Tony, WB6PCU will help Lee. 4th of July Parade-Lloyd is contacting parade officials to see if they want help from the club such as monitoring for accidents, etc. The meeting adjourned at 7:15PM.

There were 3 drawings. Terry Pemberton won the refreshment fund drawing of \$27.00. George, W6TXS won the mag mount antenna, and George, KC6WTD won the regular mount antenna. Both antennas were donated by the guest speaker, Greg Key.

There will be a board meeting at 6:00PM, right before the June meeting.

Respectfully submitted by Bob Rosevear, Secretary.



**MEETING PROGRAMS.**

HELP! If you would like to make a presentation to the club, please contact Bob Kane-K7KOL the program chairman.



**THE NEWSLETTER.** If any of you

have anything within the scope of the hobby or closely related subjects worth sharing, let us know. The deadline is the Friday before the monthly meeting. Submission by FAX/MODEM is possible and very easy! Updated club membership rosters will be included periodically.



**Club officers for 1997 are:**

- President - Bob Kane-K7KOL
- Vice President - Lloyd Halgunseth-WA6ZZJ
- Secretary - Bob Rosevear-WB7RRQ
- Treasurer - Judy Rosevear-KC7MTY
- Board Member-Past President - Matt Strandberg-KJ7DX
- Board Members - Bob Rosevear WB7RRQ, Terry Pemberton KB7TRE, and Frank Horneff WA6JBV



Several club members also function in capacities that serve to benefit the club, the membership and the community.

They are as follows:

- Emergency Services Coordinator: Lloyd Helgunseth-WA6ZZJ
- Greeter: Jerry Sager-KG7ZF
- Membership Services: Bob Rosevear-WB7RRQ and Terry Pemberton-KB7TRE
- Newsletter: John-KM6BF Editor & Publisher
- NET Control: Dale-N7XFD
- Refreshments: Matt Strandberg-KJ7DX
- Programs & Entertainment: Bob Kane-K7KOL
- Publicity: Judy Rosevear-KC7MTY
- Training & Technology: Vern Gregory-AB7DY
- Volunteer Examiner Testing: John-KM6BF and Dave-W9KRQ



**CLUB REPEATER.** The local 2-Meter

repeater on 146.88- (100.0 PL), is the official adopted repeater for the YARC. If you don't have PL, transmit on 146.880 after the repeater drops out. Many thanks to Bill Kafka-W2YAV for the upkeep and use of the repeater.



**PRESCOTT ROAD RALLY**

**A Note from our Secretary.**

On May 2,3, &4, Frank Horneff-WA6JBV and I attended The Rim of the World Road Rally in Palmdale, California. Our purpose was to observe the local radio clubs procedures for monitoring the race. We learned a lot of things that should and shouldn't be done and we hope that this will help us when our club has a similar experience this coming September. Frank and I had a chance to work various radio positions as well as meeting with drivers & mechanics. I also had a chance to visit briefly with the ESPN2 crew and discuss their procedures as I do video for Ch. 13. All in all, we had a positive experience and hopefully we can be of more service when the rally comes to Prescott in September. Please sign up early, as we will need lots of help to make this a success.

Bob Rosevear-WB7RRQ, Secretary

**PRESIDENTS CORNER**



While snaking across the country via AMTRAK, marveling at the beauty of America's inventory of rusting Studebaker and Henry-J hulks snuggled up to the track, I wondered about 2-meter operation on the train. What would happen if I placed a mag-mount antenna on top of the sleeper car I occupied?

Would that make the 197,000 miles of railroad track radials for that stubby antenna? If Amtrak switched out the 30,000 miles of Kansas City yard track, would that change the SWR? I think I'll have to pose these highly technical problems to Nill, W2YAV and Vern, AB7DY for them to ponder.

Later in the week, while on a tour bus in Washington DC, I was enjoying my normal passenger pursuit, scanning roof-tops for antennas. Don't all hams check the horizon for radiators? Well, I spotted a real ominous looking umbrella antenna on top of the Turkish Embassy and I estimated that it was cut for 33-1/2 Mhz. My mind conjured up an image of a little swarthy guy names Gamiel in the basement of the building pounding brass

into his 2.2 mega-watt transmitter: ISTANBUL de WESTANBULL: the Air Force One helicopter just left the south lawn with the President on board. She had some papers with her about bringing Turkey into NATO so that our homeland can enjoy the same national health system as Russia!-----Hello, Istanbul?, What do you mean QRK-1?\*

I later checked my handy ARVARC directory (That's Arlington VA Amateur Radio Club) for info about that umbrella antenna and find that it's not cut for 33-1/3 Mhz; it's 6-7/8 Mhz. I forgot, Turkey uses the metric system!

It was a great trip to Washington DC. We saw some beautiful countryside and the city sights, and the top bunk isn't all that bad, but-it's nice to be back in the states!

\*QRK-1 : The intelligibility of your signals are: 1-BAD

**73, Bob-K7KOL**



**From the FAQ (Frequently Asked**



**Questions) files**

**FREQUENTLY ASKED QUESTIONS ABOUT SAREX-- WHAT IS SAREX? (Continued)**

**ARE ALL OF THE CONTACTS MADE BY THE ASTRONAUTS RANDOM?**

During each SAREX mission, the astronauts' primary work schedules dictate when they can and cannot operate the radio equipment. As a result, most of the general contacts they make are random. If the astronauts are operating their radio, however, you can be certain that many hams will be attempting to contact them.

**WHAT ARE MY CHANCES OF MAKING A RANDOM SAREX CONTACT WITH THE CREW?**

The extremely busy work schedules of the astronauts may sometimes reduce your chance for an unscheduled, random contact with the shuttle. The SAREX Working Group recognizes the long-standing commitment of the Amateur Radio community in supporting SAREX activities and attempts to schedule as many

opportunities as possible for general ham contacts during flights. Keep posted to Amateur Radio news sources during a SAREX mission for possible announcements of scheduled contact times.

**HOW CAN I USE MY SHORTWAVE RADIO TO EAVESDROP ON THE ASTRONAUTS?**

When a shuttle mission carries the SAREX payload, members of the Goddard Amateur Radio Club (Greenbelt, MD) re-transmit live, shuttle air-to-ground audio over the amateur frequencies from their club station, WA3NAN. This station, and several VHF and UHF repeater groups, provide this service so that amateurs and students can hear these educational communications. You will hear NASA communication between the shuttle astronauts and Mission Control, and frequent bulletins to advise listeners of astronaut-planned SAREX activities. WA3NAN operates on the high frequency (HF) bands at 3.86, 7.185, 14.295, 21.395, and 28.65 MHz and in the Greenbelt, MD area on a very high frequency (VHF) band at 147.45 MHz (FM).

**CAN I RETRANSMIT COMMUNICATIONS BETWEEN THE SPACE SHUTTLE AND MISSION CONTROL ON AMATEUR FREQUENCIES?**

The FCC rules indicate that amateur stations are permitted to retransmit space shuttle air-to-ground communications, provided that approval has been obtained from NASA (FCC Rules, Part 97.113 (e)).

In 1990, ARRL sought permission from NASA, on behalf of radio amateurs, to retransmit shuttle communications. The response from NASA's Office of Public Affairs encouraged such retransmissions, and indicated that the communications are public domain.

If you plan to rebroadcast NASA shuttle communications, please follow these guidelines:

- 1) In keeping with good amateur practice and the FCC rules, shuttle retransmissions should be limited to missions of a specific educational purpose (non-commercial), such as those carrying the SAREX payload.
- 2) Retransmissions should be done manually (with a control operator present).
- 3) Occasionally, NASA audio may contain music. Amateurs should avoid, if at all possible, retransmitting music or any other prohibited transmissions not permitted by the FCC rules (FCC Rules, Part 97.113).

**NASA TELEVISION**

NASA Television offers the general public a front-row seat at mission launches and activities taking place in space during a mission, as well as informational and educational programming, historical documentaries, and updates on the latest developments in aeronautics and space science. NASA TV occasionally airs live coverage of SAREX activities. Programming is received by satellite dish or may be available through your local cable television network.

**Tuning-In NASA TV:**

As March 15, 1997 NASA Television will begin broadcasting via a new satellite that allows reception by a wider audience throughout the continental United States, Alaska and Hawaii. NASA Television is designed to provide real-time coverage of Agency activities and missions as well as resource video to the news media, and educational programming to teachers, students and the general public.

NTV was transmitted on the Spacenet 2 satellite, which is nearing the end of its life cycle. The GE-2 satellite, which was launched in January and is operated by GE Americom, will provide NASA TV with a larger "footprint," or coverage area.

Effective March 15, 1997 NTV is available on GE-2, Transponder 9C at 85 degrees West longitude, vertical polarization, with a frequency of 3880 MHz, and audio of 6.8 MHz. --NASA News

For more information, contact:  
Technology and Evaluation Branch  
Education Division, Code FET  
NASA Headquarters  
Washington D.C. 20546  
Phone (202) 358-1540

This information is provided by:  
THE AMERICAN RADIO RELAY LEAGUE (ARRL)  
Educational Activities Department (EAD)  
225 Main Street Newington CT 06111-1494 USA  
Telephone: (860) 594-0301 FAX: (860) 594-0259

MORE NEXT MONTH!

**QUOTE FOR THE MONTH: "It's a rare person who wants to hear what he doesn't want to hear." Dick Cavett**


**PAST PRESIDENTS FORUM.....**

You know your an E-mail Junkie when...


1. You wake up at 3 a.m. to go to the bathroom and stop to check your e-mail on the way back to bed.
2. You get a tatoos that reads "This body best viewed with Netscape Navigator 1.1 or higher."
3. You name your children Eudora, Mozillia and Dotcom.
4. You turn off your modem and get this awful empty feeling, like you just pulled the plug on a loved one.
5. You spend half of the plane trip with your laptop on your lap...and your child in the overhead compartment.
6. You decide to stay in college for an additional year or two, just for the free Internet access.
7. You laugh at people with 9600-baud modems.
8. You start using smileys in your snail mail.
9. Your hard drive crashes. You haven't logged in for two hours. You start to twitch. You pick up the phone and manually dial your ISP's access number. You try to hum to communicate with the modem ...And you succeed.
10. You find yourself typing "com" after every period when using a word processor.com
11. You refer to going to the bathroom as downloading.
12. You start introducing yourself as "JohnDoe at AOL dot com."
13. All of your friends have an @ in their names.
14. Your cat has its own home page.
15. You can't call your mother...she doesn't have a modem.
16. You check your mail. It says "no new messages." So you check it again.
17. Your phone bill comes to your doorstep in a box.
18. You don't know what sex three of your closest friends are, because they have neutral nicknames and you never bothered to ask.
19. You move into a new house and decide to Netscape before you landscape.
20. You tell the cab driver you live at:  
"http://1000.edison.garden/house/brick.html."
21. You start tilting your head sideways to smile.



73 to all, Matt-KJ7DX



# ARRL VEC



## VE TESTING.

The remaining testing schedule for 1997 will be (all Saturday's) August 9, and November 8 at 10:00AM.

Special test sessions may be accommodated according to demands, as needed. The test fee for 1997 is \$6.25. Further information can be obtained by contacting John Wilson-KM6BF at 636-1228 or Dave Rutledge-W9KRQ at 772-8539.

**YOUR LOCAL PRESCOTT AREA VE's**

AB7DY Vern Gregory	AB7KE Joan Tremper
AB7KF Bob Nichols	AB7KN Mary Miraldi
K7KOL Bob Kane	KA7NGK Don Broadston
KB7FRV Leonard Beers	KC7AGL Don Muller
KC7HAV Ginger LeGendre	KC7KRM Billy Peters
KG7OL David Miller	KI7EB Bill Thrift
KI7MA John Dawson	KJ7KL Pen Brown
KM6BF John Wilson	W2YAV Bill Kafka
W6HDP Bill Jackson	W9KRQ Dave Rutledge
WA6QQO Jim Perrone	WF7J Walt Loesche



**ARES NET.** The Prescott Area ARES NET is conducted every Wednesday night after the YARC NET on the 146.880- repeater. A PL tone of 100.0 Hz is needed. If you don't have PL, transmit on 146.880 simplex, after the repeater drops out. For further information about ARES, contact Lloyd, WA6ZZJ

**ARES NEWS**

**BASIC DEPLOYMENT EQUIPMENT CHECKLIST**

The Prescott ARES maintains an agreement with the U.S. Forest Service. This means that in case of a major fire in our area we could be called out to provide logistical communications from the Fire Base to the Fire Center at the Prescott Airport.

With the fire season approaching it would be a good idea for all of our members to have their "Ready Kit" packed. The following is a suggestion for the minimum set of equipment and personal gear you should have ready to bring with you when responding:

- 2-Meter HT
- 2-Meter Mag Mount Antenna and Coax
- Extra batteries

- Ear-phone
- Paper and pencil
- ARES ID Card and FCC License
- Appropriate Clothing
- Food and Water

The majority of these items should be kept in a "Ready Kit. Just pick it up on the way our the door for deployment.

More on "Ready Kits" next month.....

73, Lloyd-WA6ZZJ



## NEWS of INTEREST

by Pen Brown-KJ7KL

### Vanity update

On May 20, the FCC's Gettysburg office processed vanity call sign applications received between April 1 and May 14. Of the 919 applications, 456 resulted in new call signs and 463 wound up in the work in process (WIPs) stack for special handling. The FCC has not indicated when vanity Gate 3 for Advanced Class operators will open.

### Outgoing QSL Service reminder

Rates for the ARRL's Outgoing QSL Service have increased. The current rate for members is \$4 per each pound of cards or portion thereof (one pound equals approximately 150 cards). A package of 10 or fewer cards sent in a single shipment costs \$1. Add \$1 for each additional 10 cards or portion thereof. Checks or money orders are preferred (please write your call sign on all checks). Do not send postage stamps or IRCs. DXCC credits cannot be applied toward any QSL Service fees. Martin Cook, N1FOC

### SOLAR FLUX, SPOT COUNT DOWN BUT NOT OUT

Sun watcher Tad Cook, K7VVV, in Seattle, Washington, reports: Average solar flux was down about 3 points last week compared to the previous week. The sunspot count was down also. Geomagnetic conditions were stable, with the only unsettled period on June 3 when the planetary A index was 10 and the K index rose to 4.

Looking out over the next few weeks, the solar flux should rise to around 80 by mid-month, then drift back to the mid-70s. Geomagnetic activity should stay stable.

Dr. George C. Rybicki, KE8YX, of the NASA Lewis Research Center wrote to say that a recent article in a journal of the American Geophysical Union reports that the next solar cycle is predicted to have a mean smoothed sunspot maximum of 160, about the same as the last cycle. He also pointed to a popular theory which states that even numbered cycles are followed by a bigger odd numbered cycle, and this has been observed without exception for the past 150 years. The next cycle is number 23, and he says it may be a record, like cycle 19 in the late 1950s.

Sunspot numbers for May 29 through June 4 were 27, 35, 29, 33, 35, 20 and 16, with a mean of 27.9. The 10.7-cm flux was 75.6, 75.1, 72.5, 77.3, 76.9, 75.2 and 73.9, with a mean of 75.2, and estimated planetary A indices were 3, 7, 9, 6, 7, 10, and 5, with a mean of 6.7.



### AREA REPEATERS

Several area repeaters are accessible from the Tri-City area:

Mt. Union(-500khz)	52.560- 100.0pl Bypass (Now linked to California)
Wildflower Mtn	145.350-
Towers Mtn	145.370-
Squaw Pk.(Camp Verde)	145.470- 94.8pl (linked to Phoenix)
Bill Williams Mtn	146.780- 91.5pl
Mt. Francis	146.880- 100.0pl
Flagstaff	146.980- 100.0pl
Mingus Mtn.	147.000+ 100.0pl
Prescott	147.040+ 100.0pl
Mt. Eldon-Flagstaff	147.140+ 162.2pl (Linked to 147.360+ Mt. Ord)
Mingus Mtn.	147.220+
Mt. Francis(Prescott)	223.960- 127.3pl (Linked to Kingman and California)
Mingus Mtn.(NorthLink)	442.150+ 100.0pl
Towers Mtn.	448.575-
Towers Mtn.(NorthLink)	449.175- 100.0pl
With a higher power base station and a good antenna, many of you may also be able to access these other repeaters, out of the area:	
Greens Pk.(-1 Mhz)	53.410- 100.0pl
Mt. Ord	146.660-
Smith Pk(ARA)	146.680- 162.2pl
White Tanks(ZIA)	146.700- 162.2pl
Kingman	146.760- 131.8pl

## THE YAVAPAI SIGNAL - JUNE, 1997

Mt. Ord(ARA) 146.920- 162.2pl  
(linked to 147.240+ Phoenix)  
White Tanks(ARA) 146.940- 162.2pl  
Grand Canyon 147.320+  
Mt. Ord 147.360+ 162.2pl  
(linked to 147.140+ Flagstaff)

Kingman(CONDOR) 224.880- 156.7pl  
(linked to many sites in Calif.)

White Tanks(ARA) 441.725+ 162.2pl  
Mt. Eldon(Flagstaff) 448.475- 100.0pl  
Mt. Eldon(Flagstaff) 448.875- 100.0pl  
(Northlink)



**SAT WHAT? FROM THE "I CAN'T BELIEVE I HEARD IT ON AMATEUR RADIO" files:**

(If you have any more, send 'em in and we'll print 'em!)

Every once in a while, we hear something so precious, we have to share it with others:

"Your signals good, but your audio is weak-try an outside antenna!"

"My touch tone pad only has part of the alphabet on it."

"How come these HT's don't have CW?"

"Does Radio Shack sell repeaters?"

"I'd like to use my HT to control my TV."

"That ZIA Connection is like the Internet!"

"I'm not going to upgrade because I can't afford any more equipment!"

"I have a dual-band HT, but it only has 1 antenna!"

"The repeater turns off automatically after each transmission."

"I don't belong to that club because they don't have an autopatch."

"You have to keep your coax as short as possible. That will keep the signal straight!"

"I think SWR stands for Short Wave Radio."

"I can't get in to that repeater. It must be turned off."

"We need to go to that secret 146.52 frequency."

"You're cutting yourself off. Try talking louder."



**ATTENTION ARRL MEMBERS.** The YARC is an ARRL affiliated club. If you are a YARC member and your ARRL dues are coming up, you can submit your renewal through the club and we get to keep a couple of bucks. Send your ARRL renewals to the club treasurer with your check made payable to the Yavapai Amateur Radio Club



### FROM CHINO BOB

Just a few words of wisdom, etc:

You can't get much done by starting tomorrow!

It's better to look ahead and prepare, than to look back and regret!

Be happy.....it's one way of being wise.

Kindness is the ability to love people more than they deserve.

Practice makes perfect, so be careful what you practice!

Keep your ideas high enough to inspire you, and low enough to encourage you.

You can't just turn back the clock; but you can wind it up again.

If you have joy in your heart, it will be known by the look in your face!

A friend is one who knows our faults, yet finds our virtues too.

A hint is something that we often drop but rarely pick up!

The best gift is.... forgiveness!

**73 to all-Bob, K7CJW**



DON'T FORGET! **WEEKLY NET** - WEDNESDAY NIGHTS  
@ 7:00 PM 146.880- (100.0 PL) IF YOU DON'T HAVE  
PL, TRANSMIT ON 146.880 SIMPLEX WHEN THE  
REPEATER DROPS OUT.

**MONTHLY MEETING** - 3rd THURSDAY

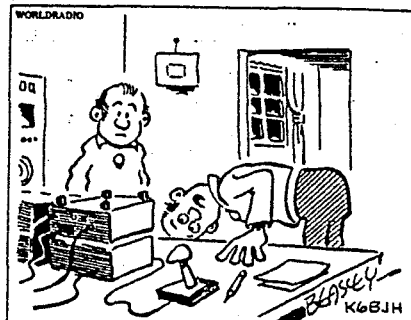
@ GRANITE MTN MIDDLE SCHOOL 7:00PM  
NEXT MEETING THURS. JULY 17, 1997 @7:00pm



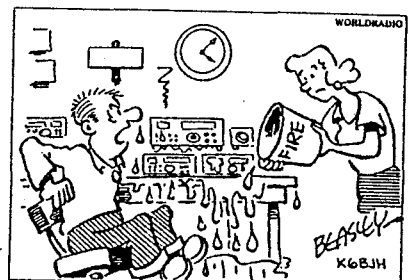
Wednesday Morning Breakfast-Iron  
Horse Cafe in Chino Valley. 7:00am. Informal-All are  
invited. Come and see Lloyd-N7QZQ pour coffee for  
everyone. Lloyd says, "Don't let my wife get wind of this,  
or I'll be pouring her coffee too!"

Thursday Morning Breakfast-Micheal's Restaurant in the  
Safeway Shopping Center, Prescott Valley. 8:00am. All  
are invited.

CARTOONS COURTESY OF  
WORLD RADIO™ MAGAZINE



IT'S A LITTLE INCONVENIENT BUT IT SEEMS TO WORK BETTER WHEN I TURN IT UPSIDE DOWN



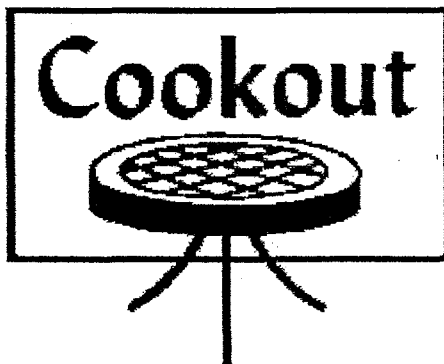
WHEN I SAID I WANTED SOMETHING TO COOL THE HEAT SINK, I MEANT A FAN!

YAVAPAI AMATEUR RADIO CLUB  
PO BOX 11994  
PRESCOTT AZ 86301

June 28, 29 Field Day. Potlucer for Verde Valley  
- 8601 E 1005th DR. 7A June 24 SPAREX  
- July 8, 9-11 in AM - 35th 21425 N at 69  
TURN RIGHT.  
MOUNTAIN VALLEY PARK (MOUNTAIN VIEW SCHOOL)  
THUS 9/18 → 9/21 FAIR BOOTH 

SET UP
9/16

  
TODDED  
MOVE to JULY 17 TO JULY 24 FOR SPECIAL VISITOR  
July 1 - SEPT 31 NEW VOLUNTEER



THE BEST PART OF FIELD DAY!