

## ORANGE COUNTY AMATEUR RADIO CLUB VOLUME XXXX NO.7 P.O. BOX 3454, TUSTIN, CA.92781 July 1999

Web Site Http://www.w6ze.org

### The Prez Sez:

The Prez is off taking care of some personal business so I get to fill in this month. Hopefully, everyone who will be manning the booth at the Orange County Fair on July 14th will have gotten their packages and will give a good account of the club. A reminder, we are doing the Wouff Hong ceremony at the convention and we will be getting together soon to organize and rehearse. So if you have a part you want to play let me know.

Notice: The Board Meeting will be held on Sunday Aug 8th at Ken W6HHC's QTH at 2 PM.

No breakfast meeting in august I I I Most of the Board members will be working the California Classic that Saturday. Come September, the Board meeting will be back at Coco's at the regular time.

Our Guest Speaker for the July Meeting will be John De Boer, KD6ZKC, who will give us a presentation on Solar Power Systems. Should be a really good topic.

That's all for now and we'll see you on the bands.

73 de Chris KJ6ZH, Vice President.

#### Red Cross Corner

Don't forget to set you calendar for the weekend of July 31<sup>st</sup>, August 1<sup>st</sup> to upgrade or renew you card. Plan on starting at 8:00am Saturday and posssibly Sunday to complete. Check with Bob KD6BWH for updates.

73, wa6vpp Bud

## **BOARD OF DIRECTORS 1999**

President	Bud Barkhurst	WA6VPP	774-6361
Vice President	Chris Breller		
	Cory Terando		
	Ken Konechy		
	Elmer Thomas		
	Lowel Burnett		
	Phil Andersen		
	Frank Smith		838-3180
	Larry Hoffman		
	Bob Buss		534-2995

## **CLUB APPOINTMENTS**

Club Historian	Bob Evans	WB6IXN	543-9111
	Bob Eckweiler		
RF Editor	Bud Barkhurst	WA6VPP	774-6361
Refreshments	Art Dillon	KE6WOX	997-2078
Field Day Chairn	nan.Chris Breller	KJ6ZH56	32-925-9157
ARRL Liason	Frank Smith	WA6VKZ	838-3180
ARRL Award Ma	nagersLarry Beilir	K6VDP	557-7217
	Art Dillon	KE6WOX	997-2078
RED CROSS Lias	sonBob Buss-	KD6BWH	534-2995

### DUES

Regular Members.....\$20.00 Additional Members.....\$10.00ea
Teenage Members.....\$10.00 Optional Club Badge.....\$5.00ea
Dues for new members are pro-rated quarterly from January First
each year. Family members must reside at the address of a
regular member. Only one RF is sent per household.

### 222 Mhz Band Plan

Channel	Freq	Ctcss	Location
1	223.50		Simplex
2	223.76	94.8	Huntington Beach
3	223.76	110.9	Sierra Peak
4	223.92	151.4	Costa Mesa
5	223.98	103.5	Johnstone Peak
6	224.00	162.2	Big Bear
7	224.02	100.0	Johnstone Peak
8	224.12	110.9	Hemet
9	224.18	103.5	Fullerton
10	224.24	82.5	Perris
11	224.28	127.3	Alta Loma
12	224.34	156.7	Keller Peak
13	224.44	107.2	Corona
14	224.46	110.9	Box Springs
15	224.50	162.2	La Habra
16	224.56	110.9	Running Springs
17	224.68	141.3	Corona
18	224.72	127.3	Chino Hills
19	224.74	136,5	Yucca Valley
20	224.86	77.0	Crestline

# 1,200 Mhz Band Plan

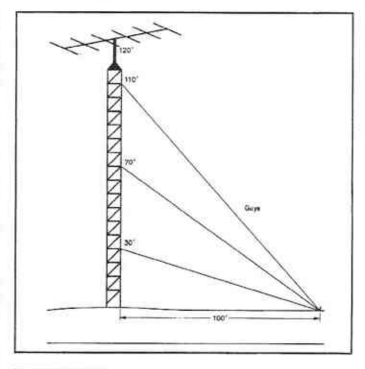
Channel	Freq	Ctcss	Location
1 2 3	1282.025 1282.125 1282.200	88.5 114.8	Santiago Peak Mt. Harvard Signal Hill
4 5 6	1282.225 1282.250 1282.275	103.5 88.5	Huntington Beach Mt. Wilson Sierra Peak
7 8 9	1282.425 1282.525 1282.675	127.3 88.5	Sunset Ridge Signal Peak El Sereno
10 11 12	1282.725 1282.825 1282.850	88.5 162.2	Bolero Peak Sunset Ridge Santa Ana
13 14 15	1282.925 1283.150 1283.200	85.4 192.8	Sky Forest Orange Mount R
16 17 18	1283.350 1283.525 1284.000	103.5	Irvine Mission Viejo Costa Mesa
19 20	1285.300 1294.500	100.0	Mt Disappointment National Simplex

### A tower project is a difficult undertaking—and so is this quiz!

After much deliberation and penny-pinching, you have decided that no less than 120 feet of steel rising above your domain will do the job. After reviewing your wind loading and antenna requirements, the manufacturer's table dictates that the tower is to be guyed on three sides at heights of 110 feet, 70 feet, and 30 feet above the ground. The guy points are to be at a distance of 100 feet from the tower.

Based on the tower I've just described...

- 1. How much guy wire is required, including an extra 5% for clamping and wastage?
- 2. If the guys are to be broken with insulators at intervals of 27 feet, starting at the tower, how many insulators are required?
- 3. What is the minimum dimension of a rectangular plot of ground on which this project can be erected and still leave 3 feet from the guy points to the property line?
- 4. What is the maximum height (other than in the top 10 feet) at which a rotating Yagi with a 30-foot boom (mounted at the midpoint) and a reflector length of 28 feet can be side mounted? (Ignore sag in guy wires and antenna material.)
- 5. If a 160-meter dipole cut for 1.850 MHz is tied to the top of the tower, and the opposite end is at ground level (assuming flat ground), how far will the opposite end be from the base? If the feed cable is to connect to a switch box at the tower base and drops vertically to ground level from the feed point, how much cable is required?
- 6. If the distance traveled in free-fall is ½gt², how long will it take that nut you just dropped from the top of the tower to hit the ground? (ie, How long does the ground crew have to get out of the way?) Use a value of 32 ft/sec² for g, the acceleration of gravity.



22916-107th Ave SW Vashon, WA 98070

DSY.

from the tower for a total of 177.4 feet of cable.

6. Ground crews, pay attention! Neglecting air resistance, that nut gets to the ground in 2.75 seconds. If the guy at the top yells as he drops it and the sound gets to the ground in about a tenth of a second, and you're paying attention and react in three-quarters of a second, you've got less than 2 seconds to vamoose. Better leave the discussion of DXing techniques until later.

The second parts are pretty easy if you use a simple trick—the feed point is exactly in the middle of the dipole, Irn? I'ms means that I'ms 120/2 = 60 feet above the ground and S22.7/2 = 111.4 feet

distance = 
$$\int_{0}^{\infty} \left[ \int_{0}^{\infty} (i \cos t)^{2} + \int_{0}^{\infty} (i \cos t)^{2} \right] dt$$

newot ent most sat sint bouong ent no

5. Using our tavorite formula for the length of a dipole (468/I), the length is 120 feet, the other is

Since this is a shorter distance than to the next lowest guy point (40 feet between guy points), you can mount the Yegi at a height of 75 to 87.2 feet. Better not cut it quite so close, though. A height of 75 to 80 feet will keep the antenna well clear of any electrical inferactions with the guys and give you room to work with the antenna.

ten (42°) = 20.5 / distance distance = 20.5 / ten (42°) = 22.8 feet

read least 20.5 feet from the tower:

angle = stesin (height / guy length) =  $42^\circ$ Now figure the distance below the guy point at which the guy wire

The angle between the top guy and the tower is:

Being optimistic, start at the top guy point on the tower and work down from there. Sketch the triangle to help visualize the problem.

$$\int_{\mathbb{R}^{2}} \left[ S \left( \frac{1}{2} \text{boom length} \right)^{2} + \left( \frac{1}{2} \text{ reflector length} \right)^{2} \right] = 20.5 \text{ feet}$$

antenna: tuming radius =

and the minimum width of the land must be 156 feet.

4. The question asks how high the antenna can be mounted without bumping any of the guy wires. First, figure the turning radius of the

3. The minimum dimension across an equilateral triangle goes from one vertex (le, guy point) straight through the center (ie, tower) to the opposite side. This distance is 1.5 times the distance from any vertex to the center. In the case of this tower, the minimum distance across the triangle is 150 feet. Add 3 feet on each side for the property line.

Need.

2. Start at the tower end of each guy wire and mark off 27-toot increments. The top guy has 5 insulators, the middle 4, and the bottom 3 for a total of 12 insulators per side and 36 total. Don't torget that you'll need two sets of cable clemping hardware at each insulator?

The top guy is 148.7 feet, the middle 122 feet, and the bottom 104.4 feet for a total of 375.1 feet per side. Totaling all three sides gives 1125.4 feet, plus 5% is 1181.7 feet. Better order at least 1200.

guy wire length = 
$$\sqrt{\left[\left(\text{attachment height}\right)^2 + \left(100 \text{ feet}\right)^2\right]}$$

 Solve for the hypotenuse of each of the three trangles formed by a guy wire, tower, and the ground by using the formula:

**B10WBRA** 

#### LEAGUE URGES FCC TO EXPEDITE RESTRUCTURING

The ARRL has urged the FCC to act "without delay" on Amateur Radio restructuring and has suggested that the Commission adopt the League's restructuring plan as its own in order to speed up the process. In a May 19 letter to the FCC, the League said that the state of limbo created by the current FCC Amateur Radio restructuring proceeding. WT Docket 98-143, is stifling Amateur Radio's growth, as current and prospective hams await an FCC Report and Order.

The League asked the FCC to adopt the League's restructuring plan in a Report and

Order "at the earliest possible time."

The ARRL told the FCC that its comprehensive plan of four license classes and two Morse code testing tiers—5 WPM and 12 WPM—plus refarming of the Novice/Technician Plus HF CW subbands "constitutes a reasonable middle ground proposal." The ARRL's restructuring proposal formed the core of the League's comments to the FCC on WT 98-143, which the FCC refers to as the Part 97 Biennial Review.

Both the FCC and ARRL proposals would eliminate the Novice and Tech Plus licenses. The ARRL's letter stressed that "refarming" of the Novice class subbands was "the most critical portion of the League's comprehensive plan, or, indeed, of any license restructuring plan the Commission may adopt." The League said refarming was essential to make room for anticipated additional licensees using SSB HF subbands. In addition, the League said, refarming "is absolutely necessary to preserve and enhance the incentive self-training program" and to ensure more efficient use of limited HF allocations. Under the League's plan, General, Advanced, and Extra class licensees would get additional HF spectrum for phone operation.

The League said that adopting its restructuring plan in toto was "the best means of accomplishing increased growth in the Amateur Service" and of continuing Amateur

Radio's value as a "cornerstone of telecommunications development."

The League also took the opportunity to express appreciation for the support for the Amateur Service by both FCC Chairman William Kennard and WTB Chief Thomas Sugrue and to thank the FCC for the renewed enforcement efforts of Compliance and Information Bureau Chief Richard Lee and CIB Legal Advisor Riley Hollingsworth, K4ZDH.

July 1999 057-

# A letter from a blond Y2K Engineer

I hope I haven't misunderstood your instructions. Because, to be honest, none of this Y to K problem makes sense to me. At any rate, I have finished converting all the months on all company calendars so that the year 2000 is ready to go with the following: Januark, Februark, Mak, Julk.

# Spelling Checker

Eye haive a spelling chequer. It came with my pea sea. It plainly marques four my revue, Miss steaks eye kin knot sea. Eye strike a key and type a word, and weight four it two say weather eye am wrong oar write. It shows me strait a weigh. As soon as a mist ache is maid, it nose bee fore two long and eye can put the error rite. Its rare lea ever wrong. Eye have run this poem threw it, I am shore your pleased two no. Its letter perfect awl the weigh. My chequer tolled me sew. —Sauce unknown.

### A WARNING WELL TAKEN -----

It is distressing to see so many amateurs abandoning HF-VHF digital in favor of E-Mail. As more "defect" to E-Mail, the less the amateur frequencies will be used and the greater chances we will lose frequency privileges. Many Sysops are seriously considering closing their BBS'S.

#### FCC SAYS NO TO EXPANDING SPECIAL EVENT CALL SIGN PROGRAM

The FCC has denied the ARRL's petition that sought to expand the Amateur Radic special event call sign program. The League had asked the FCC to amend its rules to permit the use of special event call sign formats that go beyond the current one-by-one (1×1) format now authorized. The petition also had asked the Commission to include within the special event program call signs denoting US territories and possessions having no mailing address.

ARRL Executive Vice President David Sumner, K1ZZ, called Terry's decision "somewhat disappointing."

In an April 21 letter to League, D'Wana Terry, chief of the Public Safety and Private Wireless Division within the Wireless Telecommunications Bureau said the FCC was "not persuaded that the requested changes to the system are warranted at this time." The League's petition was submitted May 18, 1998, but it was never assigned a rulemaking number or put out for public comment.

The special event call sign program is administered by several private sector coordinators, including the ARRL. Those wanting a special event call sign for a limited

period are able to reserve one via the Internet. Under current rules, 750 combinations of  $1 \times 1$ format call signs are available for limited periods.

In its petition, the League said there has been significant demand for special event call signs outside of the 1×1 format and for DXpeditions to locations under US jurisdiction that lack US Postal Service addresses. The League also said that there has been "a great deal of interest" in additional special event call sign formats that would let the call sign symbolize a particular event.

Terry said the FCC has not received any indication from the Amateur Radio community that demand for special event call signs exceeded the number available. She also said the need to create additional formats was outweighed by the complexity of creating them. She advised more experience with the current system before deciding to change it, and she urged the League to continue to monitor demand for special event call signs. Sumner said he was encouraged that the FCC, while denying the petition, had invited the League to revisit the issue later.

### Profit & Loss Statement 1/1/99 Through 6/18/99

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Category Description	1/1/99- 6/18/99	
INCOME		
ARRL Income	96.00	
Badge Income	10.00	
Donation - W6NGO Trust Fund	350.00	
Dues, Family	75.00	
Dues, Membership	685.00	
Raffle Reg Income	239.00	
Refreshments Income	54.22	
TOTAL INCOME	1,509.22	
EXPENSES		
ARRL Expense	90.00	
Awards	12.09	
Badges Expense	11.15	
Field Day Other	73.17	
PO Box Rental	44.00	
Raffle Expense	176.08	
Refreshments Expense	33.60	
RF Postage Expense	99.00	
RF Printing Expense	97.43	
Supplies	13.67	
Web Page Exp	358.50	
World Radio	65.00	
TOTAL EXPENSES	1,073.69	
TOTAL INCOME - EXPENSES	435.53	

### The Cat

CURRENT \$ 1, 737,69

A cat dies and goes to heaven. God meets him at the gate and says, "You have been a good cat all these years. Anything you desire, all you have to do is ask."

"Well," the cat says, "I lived all my life on a farm and had to sleep on hard wooden floors." "Say no more," says God, and instantly a fluffy pillow appears.

A few days later, six mice are killed in a tragic accident and they go to heaven. God meets them at the gate with the same offer he made to the cat.

"All our life," the mice say, "we've had to run. Cats, dogs, and women with brooms have chased us. If we had roller skates, we wouldn't have to run any more."

God says he can take care of it, and instantly, each mouse is fitted with a beautiful pair of tiny roller skates.

A week later, God checks in on the cat, who is asleep on his pillow. God gently nudges him awake and asks, "How are you doing? Are you happy here?"

"Never been happier," says the cat, stretching and yawning. "And those meals on wheels you've been sending over are great!"

## Club Nets

Band	Mode	Day	Local Time	Freq. MHZ	Net Control
10 Meters	SSB	Wednesday	7:30 P.M.	28.375*	AF6C
2 Meters	FM	Wednesday	8:30 P.M.	146.550	WB6IXN
				Simplex	

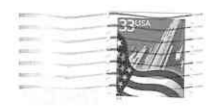
(Listen for W6ZE, Net Control)

\*Plus or Minus QRM

General Meeting	General Meeting is the third Friday of each month, 7:30 P.M.,
	AMERICAN RED CROSS facilities.
July 16th	601 N. Golden Circle Dr., Santa Ana, Ca.
Aug 20th	Major cross streets: Fourth Street and Tustin Ave.
Sept 17th	Talk-in frequency 146.550 MHZ, simplex.
Board Breakfast	Board Meeting is the first Saturday of each month, 8:00 A.M.
A 7th	COCO's Restaurant Members and Visitors are welcome.
Aug 7th	2585 N. Tustin Ave., Orange, Ca.
Sept 4th Oct 2nd	Exit the 55 FWY at Lincoln Ave., West to Tustin Ave., Left on Tustin,
OU. 2	Restaurant on the East side. (Across from Ford Agency)



Orange County Amateur Radio Club Inc. P.O. Box 3454 Tustin, Ca., 92781



## First Class Mail

To:

Your Personal Copy

W6ZE BOB EVANS 701 S. KILSON DR. SANTA ANA, 92701

Time Dated Material Please Rush