Our Speaker:
Dan Farrell,
WF6O on the
NTS (National
Traffic System)

Amateur Radio Awareness Day
By Frank Smith, WA6VKZ
Saturday, October 19, 1991 1100 - 1500

OCARC will set up and operate from three sites a mini Field Day operation using portable/mobile equipment that is preferably battery powered (solar if possible). The primary theme will be public service emergency communications.

The timing for this operation will be the second anniversary of the 10/17/89 5:06 PM Loma Prieta earthquake. We want to have a net on:
- HF 2 meters 440
- Packet 2 meters ATV
- + 6 meters, 220, 1.2 etc.

Antenna polarization will be vertical. We will have a coordination net on 440 separate from the demonstration nets. We will need volunteers not only to operate the radios but also to narrate and explain to the visiting public what is happening on the nets.

Our operating goal is to set up in about 30 minutes, operate for about 4 hours, disassemble and cleanup in about 30 minutes.

In times of actual emergency, hams have provided communications when commercial and public service communications have failed or become so overloaded with traffic that the systems almost ground to a halt. We will demonstrate to the public some of what hams can do. The three sites are still tentative and we hope to be firm by the next issue of "RF".

The OCARC AUCTION is coming in October! Are you ready ...
Elections in November - If you would like to PARTICIPATE in continuing and expanding the fine traditions of this Club please offer to serve....
The Prez Sez.....
by Ken Konechy, W6HHC

The sweepstakes for the YAESU FT-470 dual-band handheld was successfully completed at our August club meeting and the winner was Frank Smith / WA6VXZ. Congrats, Frank! Frank revealed that it took $26 worth of tickets to pull off his win. (Darn it, I had only invested $20 in my attempt to win the prize.) Our ACTIVITIES CHAIRMAN, Tom / WA6PFA reported that the club netted over $100 in the sweepstakes. Nice job, Tom, for organizing this fun event.

Elections for the OCARC 1992 board of officers are scheduled to be held during the November meeting. If you are interested in helping out at one of the clubs elected positions, then you should contact someone on the NOMINATION COMMITTEE. This year, the NOMINATION COMMITTEE consists of Frank Smith / WA6VXZ (454-2635), Nancy Bucher / N6XQR (537-8728), Bud Barkhurst / WA6VPP (774-6361), and Cindy Hughes / KC6OPI (836-4538). Nancy / N6XQR has agreed to serve as chairperson for the committee. Remember that if you enjoy being a member of the OCARC, it is because many members have volunteered to get involved with organizing activities and events. So please offer your help for next year. Please get in contact with the NOMINATION COMMITTEE and offer your help.

There will be a "changing of the guard" occurring on the OCARC 15 MTR net. After serving as net control for a year on 15 MTR SSB, I need to retire from that duty for a while in order to keep up with other assignments at work and at home. The OCARC Trustee for the W6ZE license, Bob / AF6C, has offered to resume the role of Net Control for 15 MTR. Please give Bob your support by checking onto the 15 MTR NET at 8 PM on Wednesday evenings at 23.735 +/- QRM.

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1991 CLUB BOARD of DIRECTORS

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Phone</th>
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<tbody>
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<td>Ken Konechy</td>
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</tr>
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<td>Vice President</td>
<td>Mike Abreu</td>
<td>832-8503</td>
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<td>Secretary</td>
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<td>Bill Freyfogle</td>
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<td>Public Relations</td>
<td>John Meacham</td>
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<td>T.V.I. Chairman</td>
<td>Larry Belin</td>
<td>557-7217</td>
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<tr>
<td>Member at Large</td>
<td>Frank Smith</td>
<td>454-2635</td>
</tr>
<tr>
<td>Member at Large</td>
<td>Chris Breller</td>
<td>213(213) 866-2077</td>
</tr>
</tbody>
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S-Meters
by Roger Loller, N6WNE

From "Q5" the Newsletter of the Downey Amateur Radio Club, Inc., September, 1991 issue

Frequently you'll hear signal reports in the form of "59" or "30 over S9." What do these reports really mean? "S" readings are within the range of S1 to S9. Anything stronger is reported as the number of dB the signal is stronger than S9.

In an attempt to standardize meters, at least one manufacturer in the 1940s set up a calibration point of S9 equal to 50 microvolts, and each S unit was equal to 6 dB change or 1/4 power. At this rate, S1 would be 48 dB below 50 microvolts or 0.195 microvolts. This is equivalent to a typical noise figure for a 10-KHz bandwidth receiver (so a signal might be marginally readable at S1 - Editor). Unfortunately, most receivers' S meters tend to be non-standard and do not comply with this scale.

In case your S meter is standard, following is a table listing S reading, dB scale, and microvolts across a 50 ohm load:

<table>
<thead>
<tr>
<th>S#</th>
<th>dB</th>
<th>µV @ 50 ohms</th>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>50.0</td>
</tr>
<tr>
<td>1</td>
<td>-6</td>
<td>25.0</td>
</tr>
<tr>
<td>2</td>
<td>-12</td>
<td>12.5</td>
</tr>
<tr>
<td>3</td>
<td>-18</td>
<td>6.25</td>
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</tr>
<tr>
<td>5</td>
<td>-36</td>
<td>1.36</td>
</tr>
<tr>
<td>6</td>
<td>-42</td>
<td>0.781</td>
</tr>
<tr>
<td>7</td>
<td>-48</td>
<td>0.391</td>
</tr>
</tbody>
</table>

Then why is an S8 signal one-half the voltage of S9 when it is supposed to be 6 dB down? At a fixed load resistance (usually 50 or 300 ohms) 1/2 the voltage is 1/4 the power, hence 6 dB. It's simple to remember: -3 dB is 1/2 power; -6 dB is 1/4 power; and -10 dB is 1/10 the power (multiples of tens are 10 dB steps).

Going the other way, a signal reported as 26 dB over S9 would be ten times ten (to account for the two 10 dB steps) times four (to account for the 6 dB step), or 400 times as powerful as an S9 signal.

THE AUCTION
IS COMING !!!
On the Nets - August, 1991
by Bob Evans, WB6IXN

8/1 15m CW net - Net was informal...no net control as yet! VMS, IXN, RND, & QXR enjoy FB QSOs! IXN busies himself with outlining the 'Witch on the Moon' & the 'Man on the Moon' on recently acquired USG photographic lunar maps. RND accuses IXN of having too much 'moonshine'...heh...heh. VMS builds some furniture for the QTH (bookcases & a computer desk using birch & pine), but still finds time for CW DX!..a 5D4FO in Kenya, a FT4WC in Crozet Land, as Bill waits for Albania on Mon, or Tues. QXR has difficulty in hearing IXN & hears echoes on Bill's sigs. And Join is vy happy wid 4 OPS reporting in on CW tonite!

8/2 2m phone net - W6ZEX/IXN checks in RE, QXR, NG7D, OPI, ESD, PFA, VDP, QW, KAA, AF6C, & Steve, N6XBJ (Orange). RE rotates the tires on the 'family transportation', gets the boysenberries sunburned, takes the new Alinco to get the 'key-up' tones working, & tells OPs abt Don C. Wallace's new amateur radio book, & airs 'Newswire'. NG7D & IXN listen, but hear nothing on the 15m net this evening, & OPI says ONZ takes a 'breather' on code practice for the present. ESD works thru the pile-up to get 3C0CW, 15 SSB, 21305.8, on Pagatal Is., by equatorial Afr.!. PFA finally finds his sleeping bag, works wid RACES last Thurs. as Angelus Oaks Communications OP, plans to work ATW at the CA. Classics event this weekend, & says that XO needs more OPS! QXR, awaiting 'Prez Sez' bluep, will put RF to bed this weekend. And Nancy loans her XT computer, wid code tapes for the harmonics, to Skipp, KC6WJJ, as she munches on tomatoes frm the miniature garden! VDP visits KB6VFC & they 40m QRP wid an Atlas TX 110, 15W. QW enjoys the new TS-850 & spends much time working numerous European countries, pours a concrete pad for the new tower at Big Bear, works K6ELX/T4 at the Pan American games in Cuba, & tells OPs abt TL8 Land, Central African Republic. KAA vacations last week, works this week, is off to Bakersfield this weekend, & is on vacation for 2 more wks...got that all straight, OPS? AF6C & N6XBJ 'fly in & fly out'.

8/3 15m CW net - Net is informal. IXN & QXR discuss Dave Brower, WA6RVM, becoming a Silent Key. And, wid no further check-ins, we continue the QSO by landline.

8/4 15m phone net - W6ZEX/HJC checks in RND, IXN, QW, XQR, ESD, & AF6C. RND & XYL journey to Bishop, pick up the grandharmonic, return home, & XYL & grand daughter 'fly away' to visit family in Syracuse, leaving the OM to concentrated hamming! IXN thinks abt installing motion detector security lights at the QTH, while HJC, PFA, VZK, XO, DL1A, TAM, ZH, RE, and more, participate in the CA. Classic event benefit event at Palos Verdes last weekend! QW has 170 countries on 10m, 66 on 15m, gets San Andreas Is., (KHO), & plans a 'tower moving' party to Big Bear this weekend! XQR announces N6VO's return frm Tahiti & expects to eyeball him at Club meeting. ESD listens to all on the 940-S as Bob prepares for the 2m net. And AF6C tests the windshield wipers...it raised on the way to work this AM!

8/4 endeavors phone net - W6ZEX/IXN checks in BPX, RE, AF6C, RND, ESD, VDP, QXR, QW, HJC, VCW (FV), OPI, & N7RDA. HJC, VCW, & RDA 'fly' to the microphone, perch long enough for check-ins, & 'fly' off to other endeavors! 2 'sawbones' look at BPX's shoulder, twist & turn his arm, one says 'saw', the other says 'no'. Wyatt awaits the decision! RE's monitor is in to the 'radio doctors' for repairs, & Alex visits an OP in Palos Verdes after helping LPI wid ATW at the CA. Classic event. AF6C compliments HJC on the shortest 'Prez Sez' article in the history of GCARC! And Bob comments on a nice talk frm Katherine frm the FCC Enforcement Bureau. IXN inquires abt RND's assumption of XYL duties in his absence. John reports a few dishes in the sink, the bed is a little wrinkled, but all else is in FB shape! ESD has a 'license fer life' wid the Commercial Radio Service, wid ship's telephone & radar endorsements! VDP listens for special station QSOs frm the Pan American games in Cuba, & Larry tells OPs abt a Ham Radio program on Radio Havana on 11 760 MHz. QXR says ULU will attend the meeting Fri., & Nancy, VES, & Skipp will escort NG7D to the meeting! And QXR inx AF6C for the FB roster update in 'RF'. QW, wid Toyota pickup, trailer & tower, will motor off to Big Bear this weekend, wid family meeting at the Big Bear QTH fer a tower raising party! And Rolf picks up HK00EF, San Andreas Is. OPI says ONZ will listen to 15m CW net at QXR's QTH Thu. eve.

8/5 15m CW net - Net is informal. No net control! QXR, wid ONZ on the side, calls IXN. IXN sends jokes to test ONZ's copy. Don will tackle CW seriously as he plans for a future upgrade! VQR loans ONZ some CW computer disks.

8/6 15m CW net - W6ZEX/HJC checks in AF6C, NGO, RND, NG7D, IXN, & QXR. AF6C 'gets over a bag', & learns a new resource language for the 'Apple'. And HJC experiences 'sore muscles' frm a recent backpacking trip. NGO re-roofs the tractor shed as he awaits the 30" downpour'! NG7D makes a QRP board display for the wall of the shack, & RND tells OPs that Russian hams tell people to resist the recent 'cope' attempt! IXN installs motion security lights at the QTH, & QXR glues herself to the TV as she watches the aborted 'Commic' take-over in Russia!

8/7 2m phone net - W6ZEX/IXN checks in BPX, ZH, TAM, KAA, VPP, ZAU, VDP, RE, ESD, RND, PFA, HJC, NG7D, AF6C, QXR, QE, & KC6TKT, Kelvin, in Irvine, WB9Ml, Grac, frm Imperial Beach, & KK6XL, Elen, frm Elsmore! HJC & KTQT light on the 'check-in wire', flap their wings, & fly off! ZH jokes, experiences 'runaway heart', scares TAM, & winds up wid a cardiologist appointment...! All OPs await the outcome! KAA goes to Santa Margarita, picks up mother & harmonic, drives them to Willows, & meets a 'wrong way' driver on the Freeway! VPP says 'bla' to his vacation WX of clouds, fog, & no sun north of Eureka. Budd misses the earthquake west of Crescent City! VDP gets the 20m ZEP ant. & the 6m beam ready fer action! And RE & XYL attack the neighbor's tomatoes & they can't eat 'em all! & Alex joins IXN wid a 'lighter pocketbook' after sessions wid their dentists, & RE gets his Alinco bk frm the 'HRO doctor' tomorrow! ESD stuffs himself wid ripening figs & oranges as he studies the quarter-sized, iridescent green beetles that grace the ripening figs! RND busies himself wid CW QSOs at 7 AM on 7065 in Grand Teton Nat. Park, north of Eureka, CA., & an ocean tanker...
On the Nets - August, 1991 (Continued)

From Hawaii! PFA 'performs surgery' on the truck air conditioner, removal & replacement of a defective switch. And Tom notifies 'Ham Awareness Day' participants of an on-the-air QTH meeting at 8pm Fri! XQR tells NG7D he can find WA6VES landline # in last 'RF'. AF6G misses Club meeting...late meeting & a plane crash on the company parking lot! Congrats to XQR on joining the VE group! Congrats to WTY on passing the CW for General, & to ONZ for passing General theory! ZAU moves, gets up new ants, has his 10th wedding anniv., & chats wid NG7D.

8/28 15m phone net - Net is informal. RND, JPEG, & IXN chat abt antennas. IXN & JPEG discuss former QTHs in PA.

8/28 2m phone net - W62E/IXN checks in KAA, VPP, NG7D, JPEG, RE, RND, VDP, ZH (TAM 'in the dishwasher'?), PFA, ESD, MI1, OPI, & ONZ. KAA finishes vacation, & plans a painting trip to Bakersfield this weekend. And VPP spends time resurrecting the lawn after 'burnout' on his recent trip north! NG7D attempts contact w/ ULU abt awards, & spends last Sun. afternoon 'making WAVES' w/ WA6VES! (..new 'vertical ant' plans in Gary's future?!) JPEG tells OPs abt the TenTeC Argonaut 500, & success of the 40m dipole abt 6 ft. above ground!! Clark & friend, TKO, may join us on the CW net! RND works a little CW as a school chum of the XYL drops in for a visit. VDP, shoulder still sore frn target shooting, hears VK land on 6m, tells OPs abt BFC's Atlas TX-110, & hving previously worked Rotuma on 15m, Jane, TAM, says 'Hi' frm the dishwasher!! ZH's Mosley 'lights up' Chris' shack w/ high SWR! Mosley gets a call abt the 'Mosley & Chris' problem will soon be solved. Meanwhile, ZH & TAM wine & dine 1BR & LPB, as ZH works KP5 land, Azores, Dominican Rep., Virg. Is., & Rotuma on the Hustler vert. RE & XYL entertain the harmonic & grand harmonic until today, but Alex manages to record. Newsline that informs OPs of new, stiff fines for violations. PFA joins ZH wid a high SWR. Tom works wid the loading coil on the old CB mobile ant. cut for 10m. ESD works 20m CW longpath to the Mauritius Is. in the Indian Ocean, picks up Saudi Arabia, HZ1AB, & Deschko, KP2A/KP5, 10, 15, & 20m CW & SSB. And Bob tells OPs that 'Romeo' in Burma is up, 1Z9B, & 1Z9A, 20m SSB, not recognized by ARRL. MI1, Greg, Imperial Beach, 'flies in & flies out'. And OPI is still waiting for 'Snailwood' to return her ailing Kenwood, while ONZ prepares for vacation in a couple of weeks. Then its off to Salvag fer awhile! And congrats to OPI & QXR on assuming VE duties in the ham testing world!

8/29 15m CW net - RND, IXN, & VMS meet informally. OPs give congrats to VMS on receiving his CW DXCC...a rarity these days (#3571)! NG7D finishes mounting his hand key & QRP board as plaques for the shack wall, & John tells OPs that Rick Pfoist is in the VA hosp. again for treatment of bedsore. VMS says that Romeo is frm the USSR, & that he has operated frm Vietnam, Spratley Is., & Afghanistan, among other places. And yes, NG7D, wid all these 'Johns' on the net, we certainly don't want any competition frm a 'hacker' net! RND, XYL, & XYL friend will all travel to Sea World in San Diego tomorrow. And John checks into an early morning CW net. (Ever talk to Shelley Trotter, W6BAM, John?) VMS gets his last Zone! Now to apply fer the WAZ award!

Minutes of OCARC General Meeting 8/16/91

Meeting called to order by President Ken Konechy at 7:35 PM. Officers present were Ken-K6HHC, Bruce-KC6DLA, Bill-N6VMS, Tom-WA6PFA, Larry-K6VDP, Frank WA6VKZ and Chris-K6JZ. There were 64 members and guests present.

Program - Dave Corsigia, WA6TWF, told about operating HF from on-board commercial aircraft and showed slides of the airlines HF facilities in Hawaii and his full size 80 meter beam here in southern California. In addition Mike Mercado, KC6VTC, talked about the care and maintenance of radios. Also Mike had us playing games using CW.

Future Programs - September meeting: National Traffic System (NTS); October meeting: Auction; No December meeting (Christmas party on December 8th).

Treasurer's Report - We have $988.69 in checking and $1127.60 in savings.

Membership - We have 5 new members and 11 visitors.

Old Business - The October auction was discussed with the 1990 rules adopted. Nancy, N6XQ, is to get in with Ron Weaver, N6VO, to discuss our club becoming a sister club with the Tahitian club. Larry, K6VDP, reported on the sticker project which is still in progress.

New Business - Phil, KK6QE, needs Volunteer Examiners (VEs) for the Tustin Amateur Radio class. Also Phil is looking for people for the Tustin Emergency group. If you work or live in Tustin, and are interested, give Phil a call.

Good of the Club - Bob, KC6ZMT, just received his ticket. The 220 to 222 mHz portion of the 220 band is to be vacated by August 28th. There are 197 signers of the "Amateur Radio Spectrum Protection Act (HR73)". Tom, WA6PFA, will chair a committee to put on a demonstration at a public place for Amateur Radio Awareness Day (September 7).

Raffle - The 450 tickets were sold and the raffle was held. The Yaesu FT470 HT was won by Frank, WA6VKZ.

Meeting was adjourned 8:45 PM.

Respectfully submitted, KC6DLA, Bruce Creager - Secretary.

The Monday Night Beginner's Net (28.333 at 8:00PM) is sponsoring its 2nd ANTEENA CONSTRUCTION PARTY Sunday, November 3 Dipoles, J-poles, Maypoles, etc. Donations of construction materials gratefully accepted! Contact Bob Gregg, AB6CH (714) 375-0388

September, 1991 - RF / 4
Minutes of OCARC Board Meeting
September 7, 1991

Meeting called to order by President Ken Konechey at 8:50 AM. Officers present were Ken-W6HHC, Mike-K6KAA, Bruce-KC6DLA, Tom-WA6PFA, Bob-AF6C, Larry-K6VDP, Frank-WA6VKZ and Chris-KJ6ZH. There were 31 members and guests present.

Future Programs - September - National Traffic System (NTS); October - Auction; November - In work; No December meeting (Christmas party on December 8th).

Membership - We have 108 members.

Treasurer's Report - We have $743.75 in checking.

Amateur Radio Awareness Day - It was decided to hold our demonstration on October 19th. The event is being headed by Frank, WA6VKZ. Three locations are being considered in the area with communications between them. HF, 2 meter, 440, packet and ATV will be demonstrated. A sign-up sheet will be available at the general meeting.

Activities - The club made some money on the raffle of the Yaesu HT.

Old Business - The following members agreed to organize and/or work the October club auction: Tom-WA6PFA (Chairman), Bob-KD6XO, Bill-N6VMS, Frank-WA6VMS, Chris-KJ6ZH, Ken-W6HHC and Bob-AF6C.

Larry, K6VDP, reported on the sticker project which is still in progress.

New Business - Elections will be held at the November meeting. A nomination committee was appointed: Nancy-N6XQR (Chairman), Frank-WA6VKZ, Bud-WA6VPP and Cindy-KC6OPI.

Kei-W6NGO has agreed to build one or two new towers if the club buys the tubing. It appears that the club can afford about $350. Tubing cost will be investigated and a vote will be called at the general meeting.

A committee (John-WA6LAB, Jane-KC6TAM and Bob-AF6C) was appointed to find and develop a list of all the club owned equipment. An accounting is to be made each year at the time of change of officers.

Meeting was adjourned 9:36 AM.
Respectfully submitted, KC6DLA, Bruce Creager - Secretary

Jerry Davis, KK6YO
Linda Davis, KC6VHY
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QRP Power at its Best - the Two-Fer II (Part 2) by John P. Christopher, NG7D/QRP

The history of the TWO-FER is rather interesting. In 1986, KN1H designed the original circuit as a club project for the ARCI QRP group. It originally was designed to operate with a matching direct conversion Neophyte Receiver. The set had one flaw, and that was the fact that the Pierce oscillator was operational all the time in the circuit, while the RF amplifier stage activated only upon keying. When the transmitter was in receive function, the oscillator’s crystal frequency could be heard as a steady carrier along with the received signal in the receiver, if you were tuned to your crystal frequency. Fortunately, the circuit has been redesigned several times by several sources over the years, so the unit now activates a carrier signal in your receiver only upon activation of the oscillator by a switch, or through the keying stage of Q4.

Does the TWO-FER II really work, you might wonder? You bet it does! I have successfully worked Alaska, Virginia, Oregon, Washington, and all over California this past spring with a 40 meter TWO-FER II designed unit for the band. A good tip to remember, when using low powered home brew transmitter, is use a well filtered and regulated power supply. If you want to find out what a badly filtered supplied transmitter sounds like, just tune across 15 and 20 meters when DX is in from the USSR or South America on CW. You can spot a bad transmitter by its chirp, squeal or AC hum on the air, along with the CW note. Keep it clean and regulated and you should have very few problems. With the success of the 40 meter TWO-FER II, I decided to build TWO-FER II’s for 20 and 15 meters as well. My 20 meter band version doesn’t produce RF output as high as the 40 and 15 meter versions and I haven’t yet discovered why, but it is a true working transmitter at 1.25 watts output, and the CW note sounds good on the air. I constructed the 20 meter TWO-FER II into a BAND AID BOX! It was quite a challenge to get everything to fit properly into that box without causing damage to the board itself, but I did succeed without damaging the box’s appearance too much in the process.

What big secrets are there to being successful at QRP operating? None really. There are, however, contributing factors that determine whether working on QRP power is going to work for you or not on any particular day. The time of day, the hour, the solar flux of the day, the period year in the 11 year cycle, A and K indexes, the type of antenna you use, your transmitting technique in general, and the band you are using. All of these things are to be considered when trying to work a band under low power conditions. Sometimes, after midnight on 40 or 80 meters, it’s possible to work Alaska and Hawaii without much difficulty, even DX. Nothing beats a large multi-array yagi high in the air for QRP operating. The gain of the antenna versus the few watts you put out can equal quite a decent signal on the air. However, most of us don’t have a tower at 60 feet, or the yagi either. So does this mean you’re fighting a losing battle in working QRP power if you don’t have a tower and a yagi? Not at all. I have used several types of antennas, from random wire slopers at 45 degrees to a tee design to my present antenna, a modified HH6V Butternut Vertical at ground mount. None of them could be defined as yagi’s in the sense of the word, but all have yielded good results over the years for me. As long as you have a well matched antenna, just about anything that will radiate RF should work fine including aluminum rain gutters.

Propagation characteristics of a QRP signal are wide and varied. Often you will have to work fast to complete your side of a QSO before the band fades out on your low power signal. There isn’t always time to get into a long rag chew, or even a few lines of conversation during a QRP contact. This is common and very frustrating in the life of a QRPer. There are times when you can chew the fat for an hour without losing a single dit or dah during a contact. I make it a point to send the following data first after the initial contact starts, but after I give an RST report first. I then give in sequence, my QTH, my name, my RF power used. If he has copied all ok, I then give him the type of transmitter used as well as antenna. If you are still being copied solidly, then you can go on to other subject matter.

What kind of RST reports have I received on 40 meters with a 2.5 watt signal? Ranges from 329 to as high as 599. 559 being the average report. Remembering back to my Novice class days on CW, these reports were not much better at 100 watts, least 2.5 watts.

A lot of you may agree, or disagree with me on this one point, but the most important thing I regard when QRP operating is to verify the contact through QSLing after you complete the QSO. If you are qualifying for awards or certificates, those QSL card verifications are what either makes or breaks your chances of achievement. It’s one thing to know in your heart and mind that you have achieved, say, Worked-All-States on QRP power, but we still live in times when one’s word is worth about as much as a three dollar Confederate bill to an awards committee in Amateur Radio. They require proof of your work. QSL cards are the media of that fact. Learn to use, and fill them out correctly, especially if a station signs QRP on CW or says STROKЕ QRP on phone after the end of his or her call. This is very, very important on the QSL card to indicate. It’s surprising how many hams out there still don’t know how to fill out a QSL card report correctly. Some of these guys have been hams 40 or more years, too!

In closing, I hope I have given you a little insight into the world of QRPing, as well as educated you on some of the fine points of QRP operation. If you seriously want to give QRP operating a try, I

Continued on Page 7
NG7D QRP (Continued)

highly recommend that you turn your RF gain control down on your rig until you are only 3 or 4 watts output, or better yet, get the parts and kit catalog from Oak Hills Research at the above address. It will cost you a dollar and purchase a true QRP transmitter kit. I recommend the 40 meters version for the first timers. As you gain experience, you may want to try rolling your own, or the big ultimate, building a complete all band transceiver, like the HW-9 or one of OHR's transceiver kits. QRP operating is not for everyone, it takes a lot of patience and time to perfect one's skills on CW or SSB. It's not something you will learn overnight, or just by doing it a couple of times. However, if you're looking for something real old fashioned excitement to make your day, try working the world on a few watts and see what and where your signal lands into. Whatever you decide to do, remember to keep amateur radio fun, wholesome, and continuously educational to the newcomer, as well as the seasoned amateur. How you appear and operate on the bands today reflects on the operator of tomorrow. QRP = Quiet Respectable Performance. It's better than QRO (Quick Rough Operating) of which 40 and 20 meters is full of on a good afternoon! With over and under modulators, linear loaded kits, feeble fumbling tongues, and as WB6JXN regards and I eloquently describe Adam Henrys of the never never land in amateur radio. Heaven help the Amateur Service if the new breed of Amateur in the future becomes possessed with bad traits of today's going on.

Robert Gregg Weekend Radio Schools Presents
Weekend Technician Classes
in Orange County
October 18, 19, 20
Pre Registration is A MUST!
You will receive study materia by mail.
For more information contact:
Bob Gregg, AB6CH
(714) 375-0387 (714) 892-3728
FAX (714) 375-0389

THE O.C.A.R.C. ANNUAL AUCTION
NEXT MONTH
FRIDAY EVENING, OCTOBER 18, 1991
THE DOORS OPEN AT 6:15 PM
THE AUCTION BEGINS AT 7:30 PM
SO MAKE YOUR PLANS TO ATTEND!!

AUCTION RULES & INFORMATION

BUYERS:
REGISTER
RECEIVE A BIDDER'S CARD
SHOW YOUR CARD WHEN YOU HAVE WON A BID

SELLERS:
REGISTER
RECEIVE SELLER'S TAGS
INDICATE/CONFIRM MINIMUM BID FOR EACH ITEM

AUCTION: Items for auction will be offered in numerical sequence by Seller's registration number. Up to 5 items of a Seller will be offered each round.

FEES:
BUYERS: NONE
SELLERS: NO ENTRANCE FEE
10% OF SELLING PRICE TO OCARC

MISCELLANEOUS:
*PLEASE BRING ITEMS RELATED TO HAM RADIO & ELECTRONICS (NO CAMPING OR FISHING GEAR PLEASE)
*PLEASE MARK EACH ITEM OF YOUR GEAR WITH THE MINIMUM BID
*LOWEST MINIMUM BID IS $1.00. IF THE ITEM IS NOT WORTH $1, THEN PLEASE MAKE A "GRAB BAG" OF SEVERAL ITEMS.
*Sellers wishing to describe an item in detail should do so on a card & tape the card to the item.

ADDITIONAL INFO:
CALL: KEN-W6HHC - - - 541-6249
TOM - WA6PFA - - - 771-2917

September, 1991 - RF 17
CLUB FUNCTIONS

MONTHLY MEETING: 3rd Friday of each month, 7:30PM at REPUBLIC FEDERAL SAVINGS BANK
September 20th
2400 E. Seventeenth Street, Santa Ana, CA
October 18th - AUCTION
First building west of the 55 Freeway on Seventeenth St.
Next to the Denny's Restaurant (see below) on the South side of the street.
November 15th

CLUB BREAKFAST: 1st Saturday of each month, 8:00AM at DENNY'S Restaurant
October 5th
2314 E. Seventeenth Street Santa Ana, CA (714) 543-0872
November 2nd
(Second bldg. west of the 55 Freeway)

CLUB NETS

<table>
<thead>
<tr>
<th>BAND</th>
<th>MODE</th>
<th>DAY</th>
<th>LOCAL TIME</th>
<th>FREQ MHz</th>
<th>SPLIT</th>
<th>PL</th>
<th>OPERATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Meters</td>
<td>FM</td>
<td>Wed</td>
<td>2030 hrs.</td>
<td>146.550</td>
<td>splx</td>
<td>na</td>
<td>WB6IXN</td>
</tr>
<tr>
<td>15 Meters</td>
<td>SSB</td>
<td>Wed</td>
<td>2100 hrs.</td>
<td>21.375*</td>
<td>splx</td>
<td>na</td>
<td>AF6C</td>
</tr>
<tr>
<td>15 Meters</td>
<td>CW</td>
<td>Thu</td>
<td>2000 hrs.</td>
<td>21.175*</td>
<td>splx</td>
<td>na</td>
<td>??????</td>
</tr>
</tbody>
</table>

(Listen for W6ZE, net control) *Plus or minus QRM

ARES DISTRICT NETS

<table>
<thead>
<tr>
<th>BAND</th>
<th>MODE</th>
<th>DAY</th>
<th>LOCAL TIME</th>
<th>FREQ MHz</th>
<th>SPL</th>
<th>PL</th>
<th>OPERATOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Meters</td>
<td>FM</td>
<td>Mon</td>
<td>1900 hrs.</td>
<td>145.220</td>
<td>-600</td>
<td>1A</td>
<td>N6HQI 1</td>
</tr>
<tr>
<td>2 Meters</td>
<td>FM</td>
<td>Mon</td>
<td>~1915 hrs.</td>
<td>145.340</td>
<td>-600</td>
<td>4Z</td>
<td>K6KAA 2</td>
</tr>
<tr>
<td>2 Meters</td>
<td>FM</td>
<td>Mon</td>
<td>1930 hrs.</td>
<td>noted</td>
<td>splx</td>
<td>na</td>
<td>noted 3</td>
</tr>
</tbody>
</table>

1 - ARES Info net.
2 - ARES District 3 net starts after info net is completed (Usually about 1915 hrs).
3 - City Nets: Orange - 146.535 WB6FCP; Tustin - 146.505 KK6QE; Santa Ana - 147.585 W6HHC

ORANGE COUNTY AMATEUR RADIO CLUB, INC.
P.O. Box 3454
TUSTIN, CA 92681

First Class Mail

Time-Dated Material. Please Rush!!