



THE COASTSIDE COMMUNICATOR

VOL. 44, No. 9

SEPTEMBER 2012

WWW.COASTSIDEARC.ORG

PRESIDENT'S COLUMN

Welcome to September! For those who volunteer to use their radios at public events there are quite a few events this month. Don't forget to sign-up to help at the fog fest communications effort this year. Contact Frank (N6FG) at n6fg@arrl.net or Casey (N6TZE) at n6tze@arrl.net if you still have not signed up.

The Half Moon Bay Marathon is looking for communications volunteers on Sunday, September 23rd. If you are interested in participating in this event please contact Dave (AF6MN) at af6mn@arrl.net or Casey (N6TZE) at n6tze@arrl.net.

Our next meeting will be on September 12th at the Linda Mar Fire house. I hope to see you there.

73... Casey-N6TZE

AUGUST MINUTES

The August 8, 2012 meeting was called to order at 7:31 p.m. by our club president Casey Villyard-N6TZE at the Linda Mar Fire Station in Pacifica. Self-introduction by the members and guests followed.

It was moved by Scott Mercer-KI6SEJ to approve the minutes as published in the Coastside Communicator but as amended showing Roger Glenn's call as KB6KVT and amended to reflect that it was Scott-KI6SEJ who had taken the Google satellite view of Sweeney Ridge and put it as a background in Visio. The motion was seconded by Dave Lawrence-KF6TWW. The motion was unanimously passed by the membership present.

TREASURER'S REPORT

Club Treasurer Frank Erbacher-N6FG gave a report of the club's financials: \$400 in the General Fund; \$5,737 in the Repeater Fund; \$758 in the Digipeater Fund, and \$6,040 in the EOC/Public Service Fund. These individual fund totals add up to a club total of \$12,936.

Frank-N6FG paid Dave Rinck-K6DMR \$33 for mailing and publication of the Coastside Communicator newsletter.

COMMUNICATIONS

Frank-N6FG stated that the Club had received the Club's US Bank Statement, a copy of the July 2012 edition of Nuts and Volts from the San Francisco Amateur Radio Club and the July edition of Short Skip from the Santa Cruz County Amateur Radio Club. Frank also shared a communication

from Mike Olbrisch-KD9KC in which Mike described his unique mobile 2012 Field Day experience.

COMMITTEE REPORTS

REPEATER

Operational

Dave Rinck-K6DMR reported that he, Casey Villyard-N6TZE, Ross Burton-W1RAB and Mike Herbert-WB6JKV went up to the repeater site and made some adjustments but that another trip would need to be made to perhaps replace the exciter. Dave also reported that the road that leads up to the repeater is currently in very good shape and the brush has been cleared back.

AUTOPATCH

Operational

Frank-N6FG said that he would provide a set of written instructions for the members on how to use the autopatch.

DIGIPEATER

Operational

APRS

Operational

Dave-K6DMR reported that he and Casey-N6TZE were able to replace the copper that had been stolen and that the APRS is now back to full strength.

EMERGENCY SERVICES

No Report

FIELD DAY

There was mention made that perhaps better food could be provided next time.

FOG FEST

Frank-N6FG requested that anyone able to volunteer their services as amateur radio operators for the Fog Fest taking place in Pacifica on September 29 and 30 please contact him.

NEWSLETTER

Published

WEBSITE

Functional and updated. Scott-KI6SEJ stated that he had not yet had time to upload the Field Day data reports and photos. He said that the only photos he had received so far were Mary Ellen's-AJ6J.

BYLAWS

No report

OLD BUSINESS

None

NEW BUSINESS

November Dinner Meeting -- Frank-N6FG stated that he will need someone to take over organizing the November election/dinner meeting, as he expects to be out of the country at that time. He also reported that the date for the dinner is November 3.

October Officer Nominations – Casey-N6TZE reminded the members that nominations for officers will take place at the Club's October meeting and asked everyone to think about volunteering to serve.

Gary Barnes-KI6HIG – Casey-N6TZE reported that Gary was unable to attend tonight's meeting because he had a detached retina, has had surgery, and is now home recovering.

Cystic Fibrosis Foundation Bike Event– Casey-N6TZE reported that amateur radio operator volunteers are needed to work the Cystic Fibrosis Foundation bike event in Half Moon Bay on Saturday, August 11, from 6:30 a.m. until 4:00 p.m. Casey asked that anyone interested talk to him after tonight's meeting or send him an email at n6tze@arrl.net.

MOTION TO ADJOURN

It was moved by Dave Lawrence-KF6TWW that the meeting be adjourned at 7:56 p.m. The motion was seconded by Scott Mercer-KI6SEJ and passed unanimously by the membership.

RAFFLE -- Lee McKusick-AG6CB won the door prize raffle of the book Small Antennas for Small Spaces given to the Club by Bob Vallio-W6RGG, Director of ARRL's Pacific Division at the Club's March pizza meeting.

PRESENTATION

Roy Brixen-KE6MNJ gave a presentation on "Necessary Elements for Exceptional VHF/UHF Radio Performance in an ECOMM Situation." After the presentation, Roy assisted the members present in building a "tiger tail" dipole for an HT and then conducted a test to demonstrate the difference in performance.

PRESENT AT THE MEETING

The following Life Member has become a Silent Key:
Roger Spindler-WA6AFT.

Officers: Casey Villyard-N6TZE, President; Ralph Bailey-K6DLZ, Vice-President; Mary Ellen Scherer-AJ6J, Secretary;
Members: Members: Roy Brixen-KE6MNJ, Cheryl Crofts-KJ6RNK, Ariel Gallega-K6RYL, Roger Glenn-KB6KVT, Dave Lawrence-KF6TWW, Bill Lillie-N6BCT, Walt Long-KG6EDY, Lee McKusick-AG6CB, Scott Mercer-KI6SEJ, Roger Quayle-NZ6RQ, David Rinck-K6DMR and Audrey Villyard-WA2KPS.

Visitors: Orval Chadsey-N6OZI, Steve Ladas-W6LQM, Eric Newland (formerly N6ZXM), Tom Oliver-KJ6OGL, Juan Pedrosa, and Arnott Smith-KF2TM

Reported by Mary Ellen Scherer-AJ6J, Secretary

**NEWS****PACIFIC COAST FOG FEST
SEPTEMBER 29TH AND 30TH**

Well it is time for me to ask for help for this years Fog Fest dispatching and equipment shepherding efforts. Some of you have expressed interest in helping at some time this past year but I have NOT started a list. So I am reaching out to all of you. It is a fun event and helping just adds to it.

As with all the other years the crew needs are from 6:30 AM to 7+/- PM each day. Shifts are from 1 ½ hours to 2 hours at the maximum. The Saturday first shift is the busiest as we have to label radios and get the 25 plus units ready for use in that first hour or so. Last shift is a bit easier and I always try to have TWO for each including myself.

So whether you are an old pro at this event or are a "Newbie" just raise your hand and contact me. Newbie's will be teamed up with a more experienced volunteer. Frank n6fg@arrl.net
650 355-4355

Frank-N6FG

**CARC BACK-TO-SCHOOL NIGHT
AUGUST 8TH, 2012**

"ELEMENTS NECESSARY FOR EXCEPTIONAL VHF/UHF RADIO PERFORMANCE IN AN ECOMM SITUATION"

Presented by Roy Brixen-KE6MNJ

This year's back-to-school presentation focused on the elements needed to produce an exceptional VHF/UHF signal either from your home, your car, or on the go. We identified the electrical and mechanical elements that blend together to produce exceptional signals and then did a casebook study of several typical high quality installations--some fixed and some mobile.

Choices for emergency antenna platforms were also discussed as was an appropriate test probe from Ramsey Electronics that will turn a standard DMM into an RF voltmeter that helps you evaluate the signal performance of your VHF/UHF station. At the end of the session, we build and test a "Tiger Tail" antenna for a good old reliable HT.

PowerPoint slides from the discussion are available for download from the CARC website.

**NOVEMBER DINNER AND BALLOT
COUNTING-NOVEMBER 3RD**

Be sure and sign up for this important meeting and ballot counting dinner. Again this will be held at Nick's Restaurant, Rockaway Beach and starts with No Host Bar at 5:30 PM and Dinner at 6:30 PM. This dinner has Salad, Entrée, dessert and beverages of coffee, tea or milk. Entrees are Prime Rib-\$36.50, Stuffed Chicken w/Spinach and Feta-\$32.50, Halibut-\$33.25, Veggie Plate- \$21 or Children's plate -\$12. For Reservations please contact Dave-K6DMR, at k6dmr@arrl.net, 650-359-8997

TOM ATTWOOD-W6IXP/SK

It is with great sadness to report the passing of Tom Attwood-W6IXP, who became a silent key. He went away to fast and he will be missed greatly by his large family, his friends, and the ham radio community.

Tom was a longtime Coastsider resident of Half Moon Bay, Montara and was a frequent attendee of CARC and the repeaters. Tom was a member of the NCCC (Northern California Contest Club) and enjoyed ham radio contesting from his hilltop QTH in Grass Valley. He loved attending at the Visalia DX Convention, especially hanging out at the hospitality suites, swapping stories and brain storming ideas on ham radio. Prior to Grass Valley, Tom used to live in the greater Half Moon Bay area in Montara when I first met him on the Coastsider in 1995.

In 1996 Tom and I attended the Visalia DX Convention where we heard a presentation on IOTA (Island on the air) and several months later, we went on our first IOTA expedition to Santa Cruz Island IOTA NA-144 off the coast of Ventura (southern California). Next Tom did an IOTA expedition to Alaska NA-157 Kayak Island. In 1998 Tom and I put on the most wanted North America IOTA NA-150 Little Diomed Island in the Bering Straights of Alaska just a couple of miles from Russia. On the same expedition we activated Sledge Island IOTA NA-210 a new never been activated island. In 2000, we went back to Alaska to activate two new never been activated IOTAs: NA-214 Stuart Island and NA-215 Chamisso Island.

In the past few years, Tom shifted some of his interests from ham radio to autocross car racing. Tom was an explorer and software chip engineer. He had an amazing attitude, an amazing family, and an amazing life. Please help me honor Tom W6IXP.

73,

Barry-K6ST k6st@arrl.net

ARRL UPDATE**2012 ARRL FIELD DAY LOGS POSTED**

More than 2600 submissions have been received for the 2012 running of ARRL Field Day. According to ARRL Field Day Manager Dan Henderson, N1ND, this is another great showing for the number of entries received for what is one of Amateur Radio's most popular on-the-air operating events. The combined list of Logs Received for Field Day has been posted online. The list includes all logs submitted via the www.b4h.net/ website, as well as those submitted via e-mail and US Mail.

Because Field Day is not a "Cabrillo-format" event, there is no automated robot for processing entries. When you go to the website to see if your submission was received, look near the bottom of the page under "Other Reports." Click on the link to open the PDF for the 2012 listings. If you find your listing is missing, please contact Henderson via e-mail or by phone at 860-594-0200. If you find a typographical error in your listing -- or if your log is marked as a "Checklog" -- please contact Kathy Allison, KA1RWY, via e-mail. Logs marked as "Checklog" indicate that required information is missing that

is still needed to properly process your entry. All problems must be resolved by Friday, August 31.

Henderson explained that the current list only shows general categories; the various sub-categories are added when the data is merged into the master database. Claimed scores or bonuses are also not included, as these are not publicized until the results are officially released. The results from the 2012 ARRL Field Day will be posted online on or around November 1, as well as in the December issue of QST. The 2013 ARRL Field Day is scheduled for June 22-23.

ARRL PLANS CENTENNIAL CELEBRATION IN HARTFORD IN 2014

The ARRL has announced plans to hold its National Centennial Convention in Hartford, Connecticut on July 17-20, 2014. The Convention will mark 100 years of the ARRL's founding in Hartford. ARRL President Kay Craigie, N3KN,

has also announced a theme for ARRL's Centennial year: *Advancing the Art and Science of Radio -- Since 1914.*

In May 1914, Hiram Percy Maxim, W1AW -- a leading inventor and

industrialist in Hartford, Connecticut -- founded the American Radio Relay League, together with Clarence Tuska, 1WD, the secretary of The Radio Club of Hartford. Today, the ARRL serves almost 160,000 members, mostly licensed radio amateurs, in the US and around the world.

The decision to hold the ARRL Centennial Convention in Hartford was made by the ARRL Board of Directors at its July 2012 meeting. The organization's headquarters has been maintained in the Hartford area since its founding. ARRL's present headquarters is located on Main Street in Newington, Connecticut, a suburb of Hartford, and is visited by nearly 2000 groups and individuals each year. The site has been home to The Hiram Percy Maxim Memorial Station, W1AW, since 1938.

VOIP HURRICANE NET PROVIDES SUPPORT DURING HURRICANE ISAAC

The VoIP Hurricane Net running on the *WX_TALK* EchoLink conference node 7203/IRLP 9219 was active over a two day period from Tuesday, August 28, through Wednesday, August 29, as Hurricane Isaac pounded the US Northern Gulf Coast with high winds, extremely heavy rainfall, significant storm surge and river and stream flooding. The VoIP Hurricane Net operated for more than 25 hours continuously during the US coast landfall.

Rob Macedo, KD1CY, Director of Operations for the VoIP Hurricane Net, was thankful for the overwhelming support received. "We owe a huge debt of gratitude to the Crescent City Amateur Radio Group - CCARG and the N5OZG repeater system," he said. "They provided a significant number of reports from Southeast Louisiana and the New Orleans area. The EchoLink node on their repeater system, maintained by Joe Glorioso, N5OZG and other CCARG



ARRL UPDATE CONT.

amateurs, remained active throughout the duration of the event.”

“We’d also like to thank all net controls and other stations who also supported the VoIP Hurricane Net,” Macedo added, “Including those with listen-only nodes that allowed many more people to monitor our activities without impacting operations. Their cooperation is appreciated.”

Hams throughout the area contributed to the effort. John McHugh, K4AG, the WX4NHC Coordinator, noted that “A report from Doug Arnold, KE7DCZ, of a measured wind gust of 80 MPH in Jefferson Parish, Louisiana was utilized in one of the National Hurricane Center advisory estimate updates during the overnight hours.”

Amateurs such as Gary Shuford, KM5ME, a private meteorologist and weather observer for the National Weather Service, did everything possible to remain on the air and render their services. After losing commercial electric power, Gary switched to a portable generator and continued to submit reports to the net. He reported a wind gust of 107 MPH in Gretna, Louisiana around 4 AM CDT on Wednesday, August 29, with more than eight inches of rain recorded.

Among a number of repeater systems active in the area, the W5YL system maintained its connection to the VoIP Hurricane Net, acting as a conduit for additional weather data and damage reports from the affected areas. The W5YL system covers Terrebonne, Lafourche, Assumption and St Mary parishes.

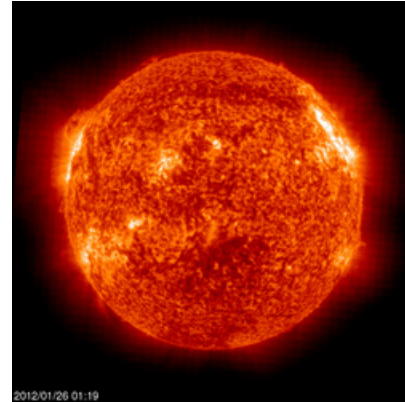
Julio Ripoll, WD4R, Assistant WX4NHC Coordinator, thanked the VoIP Hurricane Net for their efforts. “All reports are being printed and submitted to the hurricane specialists,” Ripoll said. A complete list of the reports received during Hurricane Isaac can be seen in the VoIP Hurricane Net Report Viewer.

ARRL Headquarters Activities

Long before Isaac made landfall ARRL Emergency Preparedness staff in Newington, Connecticut were monitoring the progress of the storm and staying in touch with amateurs in the Caribbean. As Isaac moved closer to landfall, contact was made with section staff in the path of the storm.

Beginning on Friday, August 24, daily updates were sent to section staff and conference calls were held with national-level served agencies and partners. “Regular contact with section staff, WX4NHC, VOIP WX net, Hurricane Watch Net, and our served agencies helps us develop situational awareness and respond accordingly,” said Mike Corey, K1IU, ARRL Emergency Preparedness Manager.

As Isaac impacted Louisiana and Mississippi, a need for qualified net control stations in the Delta Division was identified. By reaching out through the website, e-mail and social media, volunteer net-control stations were quickly identified and put in touch with the net manager. “It was good to see contesters also step forward and volunteer,” reports Corey. “Their sharply honed operating skills were put to good use.”

**SOLAR UPDATE****THE K7RA SOLAR UPDATE**

Tad "Everything under the Sun is in tune, but the Sun is eclipsed by the Moon" Cook, K7RA, reports: Although solar activity is quite low, there was an increase in sunspot numbers and the solar flux over the past week. The average daily sunspot numbers were up nearly 20 points -- about 36 percent -- to 74.1, while the average daily solar flux increased nearly 13 points to 108.7. The latest forecast has activity over the next week a bit lower than what forecasts predicted a few weeks ago: Expected solar flux is 115 on August 30, 120 on August 31-September 2, 115 again on September 3-8, 110 on September 9-10, 105 on September 11-12, 100 on September 13-16, 95 on September 17-22, and then rising above 100 to a peak of 125 on September 26-28. The predicted planetary A index is 5, 10 and 8 on August 30-September 1, 5 on September 2-7, 8 on September 8-9, 5 on September 10-14, 12 on September 15-16, 8 on September 17-18, 5 on September 19, 8 on September 20-21, 10 on September 22, and 8 on September 23-25, followed by 5 on September 26 through the first few days in October. Look for more on the ARRL website on Friday, August 31. For more information concerning radio propagation, visit the ARRL Technical Information Service Propagation page. This week's "Tad Cookism" is brought to you by Pink Floyd's *The Dark Side of the Moon* (Brain Damage/Eclipse).



A FASCINATION WITH WA6TOW REPEATER

“WA6TOW Repeater “. How many times have we heard that on 146.925 (or 441.075 if you are a UHF user). We hear the id’er, we make our call, talk for a bit and then move on to other things in our life.

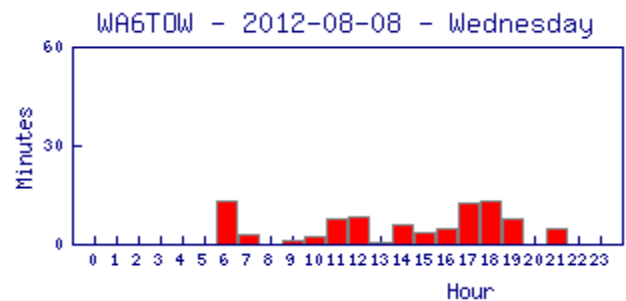
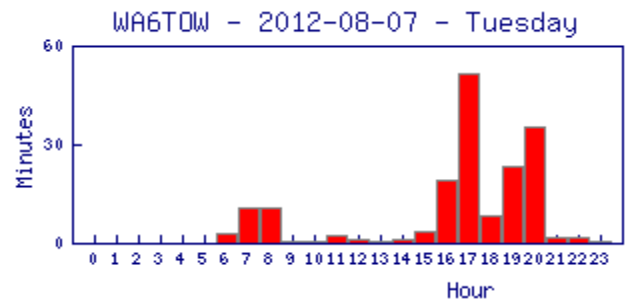
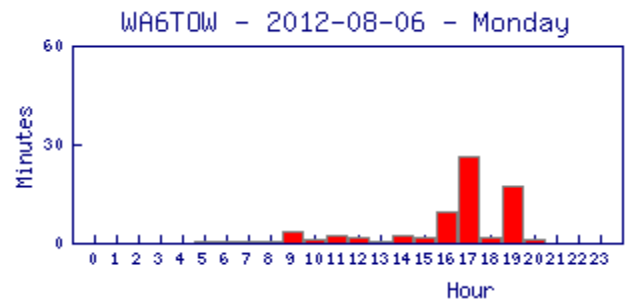
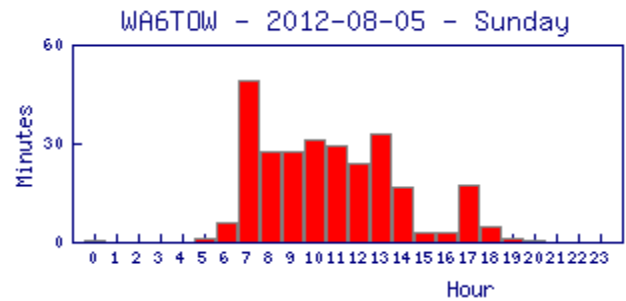
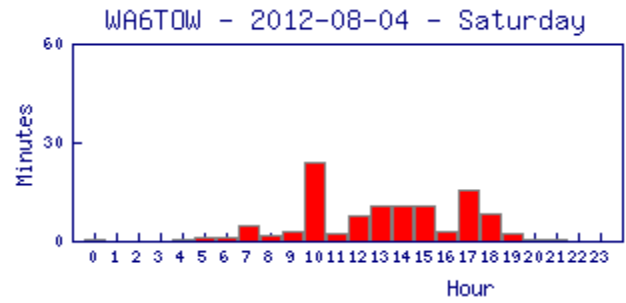
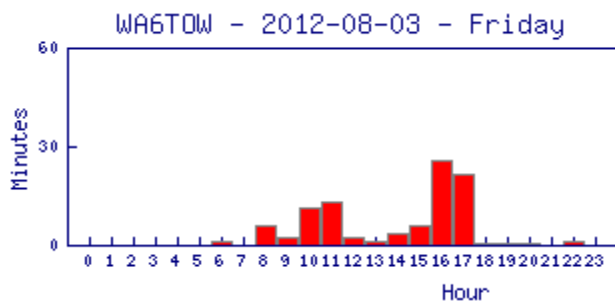
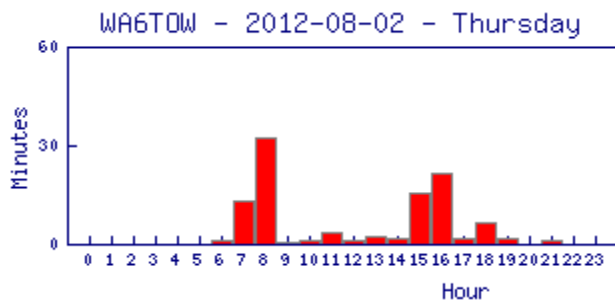
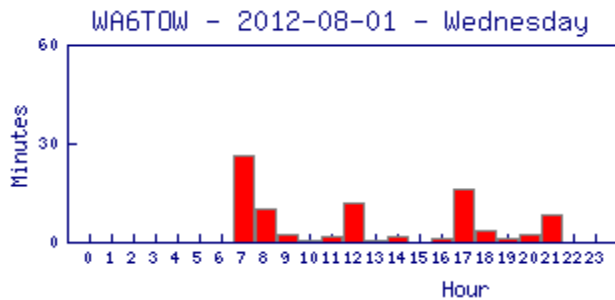
But what happens when we are not there. When do others use the machine when we are not using it? I thought that I would listen 24x7 for a month and see what I can hear and when I hear it.

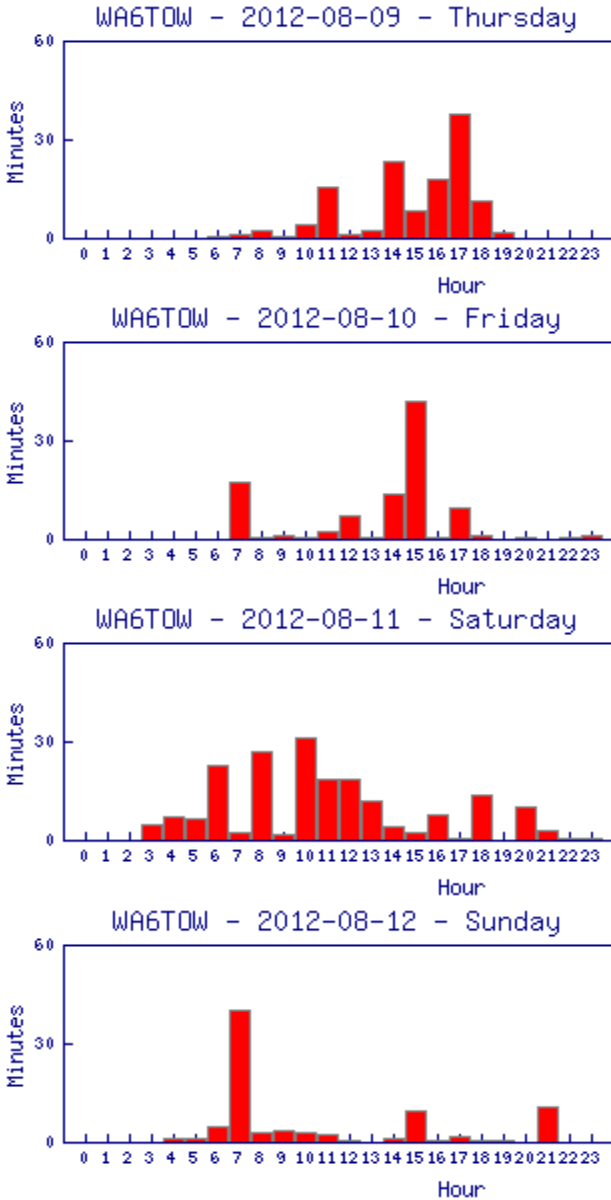
Below is a partial result of my findings for August (*editors space constraint*).

Some days are busier than others. Each graph below represents one day (24 hours). Each vertical bar represents up to 60 minutes of time in a given hour. Can you guess when the scheduled nets are? Can you find the weekend that had a bike ride using it?

The WA6TOW repeater is a popular machine as the data below shows and is made possible by the Coastside Amateur Radio club and its members.

73 de N6TZE





NAME THAT RIG!



Each month I'll try to post a different radio for you to name.
 Best of Luck! Winners get "Bragging Rights"
 Last Month's Rig: National HRO-5A1

COMING EVENTS

CERT Training – North County Fire Authority
 See <http://www.northcountyfire.org> for more info.

CERT Training – San Mateo County
 See <http://www.smcready.org/Community/Training.html> for more info.

QCWA Lunch at Harry's Hofbrau - 3rd Wednesday of every month, 1909 El Camino Real in Redwood City, CA. No host. 11:00AM to 1:00PM (approx).

ASVRO Silicon Valley Electronics Flea Market – 2nd Saturday of each month from March through October. De Anza College in Cupertino, CA. 7AM to noon
 Web Page: <http://www.electronicfleamarket.com/>
 Talk-In: W6ASH 145.27- (100Hz PL)
 N6NFI 145.23- (100Hz PL)

LICENSE EXAMS

AERO-Auxiliary Emergency Radio Organization
 Contact: Dave Gomberg
 Phone: (415) 731-7793
 Email: dave1@wcf.com
 Web Page: <http://www.wcf.com/aero/exams/>
 When: Sun. Oct 21st, 2012
 Location: Jewish Community Center
 3200 California Street at Presidio Avenue
 San Francisco CA

Bay Area Educational Amateur Radio Society
 Offering a one day study session for Technician or General theory, followed by testing. Fee: \$30.00
 When: Sat. Sept. 29th, 2012
 Where: Fremont, CA
 Registration required, class size is limited.
 Web Page: <http://www.baears.com/> for info and registration.
 Questions: Ross Peterson (650) 349-5349 or wb6zbu@arrl.net

Silicon Valley Volunteer Examiner Group
 First and third Saturdays of each month, 8AM-11:00AM. Saratoga Fire Station 14380 Saratoga Ave, Saratoga, CA
 Fee: \$15
 Walk-ins only, No pre-registration
 E-mail: (preferred): mojoteri@attbi.com
 Phone: (408) 507-4698 (Morris Jones, AD6ZH)
 Web Page: <http://pdarrl.org/vec/vecscv/index.html>

Sunnyvale VEC Exam Sessions
 Fee: \$15 Cash
 Walk-ins only, No pre-registration
 Cut-off-time, 30 min. after starting time.
 Exam: changes, directions, call (408) 255-9000 24/hr
 E-mail: wb6imx@worldnet.att.net
 Web Page: <http://www.amateur-radio.org>

Sat	Sept 8 th	Sunnyvale, CA	10:30	AM
Sat	Sept 15 th	Redwood City, CA	10:30	AM

Online Practice Exams

Within the practice tests, online study resources, (Wikipedia, NASA, ARRL, etc.), are provided for many of the questions. The list of resources available for each question is constantly growing because users can add their own favorite links to the study materials. Users can also track their test scores over time and see which sub-elements are giving them the most trouble. Practice Tests:<http://copaseticflow.blogspot.com/>

CARC MEETING/EVENT SCHEDULE

Jan 11 th	2011 Agenda Planning, LM Fire Station
Feb 8 th	2011 Agenda Finalizing, LM Fire Station
Mar 14 th	Pizza Night, LM Round Table Pizza, Pacifica
Apr 11 th	NZ6RQ Mobile Wireless Presentation, LM Fire
May 9 th	W1RAB Remote Setup Demo, LM Fire Station
Jun 13 th	Field Day Planning Mtg, LM Fire Station
Jun 23-24	CARC Field Day, Sweeney Ridge
Jul 11 th	*APRS Demo/Field Day Wrap-Up Mtg, LM Fire
Aug 8 th	Back to School Night, LM Fire Station
Sep 12 th	Bylaws Committee Presentation, LM Fire
Sep 22-23	Pacific Coast Fog Fest, Pacifica
Oct 10 th	# 2013 Officer Nominations, LMFS
Nov 3 rd	Election Dinner, Nick's Restaurant - Pacifica
Dec 12 th	Holiday Potluck Dinner Meeting, LM Fire

? to be determined # updated ---- canceled * tentative date



www.smcready.org



In Memoriam



Roger G. Spindler-WA6AFT/SK

THE COASTSIDE AMATEUR RADIO CLUB

The Coastsides Amateur Radio Club (CARC) is affiliated with ARRL, and meets the second Wednesday of each month at 19:30 hrs. in the Linda Mar Fire Station Community Room, on Linda Mar Blvd. in Pacifica. Visitors are welcome.

The CARC has been organized since 1959, serving Bay Area amateurs, and providing emergency communications services to the City of Pacifica. Membership dues are \$20.00 per year for the administration of the Club and the publication of the Communicator.

CARC supports two repeaters, WA6TOW/R (VHF and UHF); a Packet Digipeater, WA6TOW-1; and an APRS Digipeater, WA6TOW-2. Users of the machines provide repeater support and maintenance strictly through donations.

VHF: 146.925 MHz –offset 600 KHz PL 114.8
UHF: 441.075 MHz +offset 5 MHz PL 114.8

PL Tone: 114.8 Hz is used on both repeaters, as needed, for noise suppression.

Packet Digipeater: 145.050 MHz, Packet Node: PAC
APRS Digipeater: 144.390 MHz.

CARC/Pacifica OES VHF Simplex: 146.535 MHz
PL Tone: 114.8 Hz is used, as needed, for noise suppression

VHF Net

The club sponsors a VHF net each Wednesday, with the exception of meeting nights, at 21:00 hrs. for membership check-ins, notices, and QST's. Note: The WA6AFT repeater on 440.725 MHz may be used as an alternate if the WA6TOW repeater is down.

HF Net

The club sponsors a HF rag chew net on 3.852 MHz, or the first clear frequency up/dn, on Saturday at 09:00 hrs. with an alternate frequency of 7.228 MHz.



The Coastsides Communicator is a monthly publication of the CARC. All articles contained herein are the opinions of the authors and not necessarily those of the club members or editor.

Permission is granted to reproduce any material of this publication; provided credit is given to the author, the Coastsides Communicator, and one copy of the reproduced article is sent to the club.

CARC, P.O. Box 1106, Pacifica, CA 94044

53 Years



of Service

43 Years



Affiliation

COASTSIDE NETS

Monday

07:30 PM on WA6TOW
146.925 MHZ, PL 114.8
San Bruno ARC Net

Tuesday

7:30 PM on WA6TOW
146.925 MHZ, PL 114.8
Daly City ARES Net

8:00 PM on WA6TOW 146.925 MHZ,
PL 114.8 and KC6ULT 146.865 MHZ,
PL 114.8 simultaneously, but not
linked. San Mateo County ACS Net

Wednesday

9:00 PM on WA6TOW
146.925 MHZ, PL 114.8
Coastside Amateur Radio Club
Wednesday Night Check-in.

Saturday

9:00 AM on 3.852 MHz, or the first
clear frequency up/dn.
(alt freq of 7.228 MHz.)
Coastside Saturday Morning Group.

10:00 AM on WA6TOW
146.925 MHZ, PL 114.8
QCWA Ch. 11 NoCal. Net

Sunday

7:00-7:30 AM on WA6TOW
146.925 MHZ, PL 114.8
Knights of the Megahertz Net



**MEETING
NOTICE:**

**SEPTEMBER 12TH 2012
LINDA MAR FIRE STATION
PACIFICA, CA**

**BYLAWS COMMITTEE
PRESENTATION
7:30 PM**

CLUB OFFICERS				
Office	Name	Call	Phone	E-Mail Address
President	Casey Villyard	N6TZE	(650) 355-0488	n6tze@arrl.net
V. President	Ralph Bailey	K6DLZ	(650) 341-6236	kc6dlz@aol.com
Secretary	Mary Ellen Scherer	AJ6J	(415) 239-4513	aj6j@arrl.net
Treasurer	Frank Erbacher	N6FG	(650) 355-4355	n6fg@arrl.net
CLUB STAFF				
Control Operator	David Rinck	K6DMR	(650) 359-8997	k6dmr@arrl.net
Emergency Services	Frank Erbacher	N6FG	(650) 355-4355	n6fg@arrl.net
Field Day	Frank Erbacher	N6FG	(650) 355-4355	n6fg@arrl.net
Membership	Frank Erbacher	N6FG	(650) 355-4355	n6fg@arrl.net
Newsletter Editor	David Rinck	K6DMR	(650) 359-8997	k6dmr@arrl.net
Newsletter Publisher	Frank Erbacher	N6FG	(650) 355-4355	n6fg@arrl.net
Station Technician	Michael Herbert	WB6JKV	(650) 355-6541	wb6jkv@pacbell.net
Trustee of Club Call	Frank Erbacher	N6FG	(650) 355-4355	n6fg@arrl.net
Website	Scott Mercer	KI6SEJ	-	ki6sej@arrl.net

COASTSIDE COMMUNICATOR

DAVID RINCK, EDITOR
P.O. BOX 1106
PACIFICA, CA 94044

FIRST CLASS

TO:

