

THE BLOWN FUSE



CLUB STATION W6CUS

MARCH 2016



EBARC Meetings



March 11, 2016, 7:30 p.m.

"History of Wireless and KPH"

Richard Dillman, W6AWO

The East Bay Amateur Radio Club meets this month at the El Sobrante Library, 4191 Appian Way, El Sobrante.

The Executive Board meets monthly before each general meeting. For the date, time, & location, contact President Jay Sparks, KJ6HSH, at 384-4233.



POSTMASTER:
Address Correction Requested



HIK2L CLASS MAIL

THE EAST BAY AMATEUR RADIO CLUB, INC. Post Office Box 1393

El Cerrito, CA 94530

The Blown Fuse is published monthly by the East Bay Amateur Radio Club, Inc. and is free to its members. The Blown Fuse welcomes articles of interest to its members and amateur radio in general. The Blown Fuse reserves the right to edit or reject any material submitted. Material submitted becomes the property of The Blown Fuse. Permission is hereby granted to reproduce material printed herein provided proper acknowledgment is given. Editor: Sharon Primbsch, AA6XZ

Deadline for Apr. issue: Tues., Mar. 22nd

[Articles may be submitted by "snail" mail, by dictation over the 'phone 510-741-8227, or by e-mail to aa6xz@earthlink.net]

March 11th EBARC Meeting Peter Hoffman, W6DEI

We'll meet in the community meeting room at the El Sobrante Library, 4191 Appian Way. Enter through the back door.

Our March speaker is Richard Dillman, W6AWO. He'll talk to us about the history of wireless and radio station KPH. First licensed in 1958, Richard is now a proud founding member of the Maritime Radio Historical Society (MRHS). This organization is dedicated to the preservation of the skills, traditions, and lore of maritime radio through the operation of coast station KSM, the first new commercial coast station in decades. The objective to acknowledge, honor, and commemorate the men and women who made the profession of radiotelegrapher one of honor and skill, both ashore and afloat.

Keep Your Batteries Charged!

President's Message Jay Sparks, KJ6HSH

Once again, I missed a great presentation; Thanks Bob! Thanks also to Peter, for running the meeting for me. Sadly, I'll miss the March meeting too.

With thoughts toward Field Day, I'll reserve the usual spot at Cesar Chavez Park in Berkeley. I'd like to set up a table with a demo of radio theory; just something simple, touchy-feely, to engage youth. Suggestions are welcome. Mark your calendar for June 25-26.

ARRL has a social media presence on both Facebook and Twitter. Also, I noticed a free 5-part antenna manual on my Twitter feed, @rajama.

Bob Grove, W8JHD, published *All About Antennas*, which may be of interest to some of you. Here's the URL for it: http://www.monitoringtimes.com/antennabook.pdf

Future Bay Area Events

- Current Bay Area Public Service Events: See www.ebarc.org, click on "Current Events", then scroll to "Public Service."
- EBARC, ORCA, and ARCA sponsor joint ARRL VEC Amateur Radio Test Sessions quarterly at 9 a.m. in the Media Room, 1605 Martin Luther King Jr. Way (at 16th St.), Oakland. The remaining test dates for 2016 are; Apr. 24th, Jul. 24th, and Oct. 23rd. The fee for 2016 is \$15. Info: 510-918-4627 or 510-741-8227.
- CoCoCo RACES Training: Details from mcmillan50y@yahoo.com or via RACES net, 6:45 p.m., Thursdays on 145.11 MHz.

The East Bay Amateur Radio Club, founded in 1947, is a California non-profit organization of amateur radio operators in Contra Costa and Alameda counties. The club is open to anyone interested in amateur radio. Annual dues are \$30 for individual membership, \$35 for a family membership, and \$10 for students K-12. For information, contact any EBARC officer, see Web page www.ebarc.org, or write EBARC, P.O. Box 1393, El Cerrito, CA 94530. You can also follow us on Twitter using @w6cus.

2016 East Bay Amateur Radio Club Executive Committee

Jay Sparks, KJ6HSH, President	384-4233
Peter Hoffman, W6DEI, 1st VP - Program Chair / Webmaster	525-0694
Stanton Gleason, KD6SWU, 2 nd VP - Hospitality / Club Station Mgr	. 385-4044
Sharon Primbsch, AA6XZ, 3rd VP - Membership / Blown Fuse Editor	. 741-8227
Ron Antaki, KK6NDJ, Secretary	375-3756
Randy Jenkins, KA6BQF, Treasurer / Finance Committee Chair	526-4089
Robin Spalding, N6RLS, Member-at-Large	528-1144
Member-at-Large	

2016 EBARC's Other Committee Heads and Contacts

Jack Burris, K6JEB, W6CUS Trustee	415-305-2547
Field Day Chair, KO6NO, Ken Fowler	222-0830
Silent Key Chair	
Awards Chair	
Social & Digital Committees Chair	
RFI Committee Chair	
Historian	

AMATEUR RADIO NETS

NET	DAYS	LOCAL TIME	FREQ, MHZ
West Contra Costa EMCOMM Net	Thurs	1845 (PL 82	2.5-) 145.110
KARO/ECHO ARES/RACES Net	Thurs	~1900 simple	ex 146.415
EBARC "Explore Net" (HF)	Mon	1930 (USB)	28.425
NALCO RACES/ARES Net	Thurs	1915 (PL 13	1.8+) 440.900
Oakland ARES Emergency Communications Net	Thurs	1930 (PL 77	7-) 146.880
Contra Costa Communications Club Net	Thurs	1930 (PL 82	2.5-) 145.110
Tech Net	Thurs	2000 (PL 82	2.5-) 145.110
"Over the Hill Gang" Breakfast/Commute Net	Mo-Fr	0710 (PL 82	2.5-) 145.110
Northern Calif. Net VHF Session (traffic)	Daily	1930 (PL 10	7.2-) 145.410
"QRM Net"	Tues	1930 (PL 82	2.5-) 224.300
9 a.m. Talk Net	Mo-Fr	0900 (PL 10	0.0-) 145.230
Youth Net	Sat	1400 (PL 10	0.0-) 145.230

RACES, West CoCoCo: Mike McMillan, K6MCM, mcmillan50y@yahoo.com, phone 510 223-3052. Frequencies: #1=145.110-, #2=147.570s.

HAM RADIO OUTLET

14 STORE BUYING POWER!





IC-7600 | All Mode Transceiver

• 100W HF/6m Transceiver, gen cov. receiver • Dual DSP 32 bit • Three roofing filters- 3, 6, 15khz • 5.8 in WQVGA TFT display • Hi-res real time spectrum scope



IC-7200 | HF Transceiver

- 160-10M 100W Simple & tough with IF DSP AGC Loop Management Digital IF Filter Digital Twin PBT Digital Noise Reduction
- Digital Noise Blanker
 USB Port for PC Control



IC-7100 | All Mode Transceiver

HF/50/144/430/440 MHz Multi-band, Multi-mode, IF DSP • D-STAR DV Mode (Digital Voice + Data) • Intuitive Touch Screen Interface • Built-in RTTY Functions



ID-5100A | VHF/UHF Dual Band Digital Transceiver

Analog FM/D-Star DV Mode • SD Card Slot for Voice & Data Storage • 50W Output on VHF/UHF Bands • Integrated GPS Receiver • AM Airband Dualwatch • FM Analog/DV Repeater List Function

ID-51A | VHF/UHF Dual Band Transceiver

• 5/2.5/1.0/0.5/0.1W Output • RX: 0.52–1.71, 88–174, 380-479 MHz** • AM/FM/FM-N/WFM/DV • 1304 Alphanumeric Memory Chls • Integrated GPS • D-STAR Repeater Directory • IPX7 Submersible



KENWOOD



TS-590SG | HF/50MHz Transceiver

 Equipped with 500 Hz/2.7 kHz roofing filter as standard • ALC derived from TS-990S eliminating spike issues • Antenna output function (shared with DRV connector) • CW - morse code decoder function



TM-D710G | 2M/440 Dualband

V+V/V+U/U+U operation • Built-in GPS • Built-in TNC for APRS & DX-Cluster operation • 50W 2M & UHF • 1,000 memories • Dual receive • Green or amber backlight colors • Latest APRS firmware w/new features • Sky Command II remote functions



TM-V71A | 2M/440 DualBand

 High RF output (50W) • Multiple Scan • Dual receive on same band (VxV, UxU) • Echolink® memory (auto dialer) • Echolink® Sysop mode for node terminal ops • Invertible front panel • Choice of green/amber for LCD panel • 104 code digital code squelch



TM-281A | 2 Mtr Mobile

 • 65 Watt • 200 Memories • CTCSS/DCS • Mil-Std specs • Hi-quality audio

TH-F6A | 2M/220/440

• Dual channel receive • .1 - 1300 MHz (cell blocked) RX • FM, AM, SSB • 5W 2M/220/440 TX, FM • 435 Memories • Li-Ion Battery



YAESU



FT-991 | HF/50MHz/2M/440 Transceiver

• 160 M-440MHz - SSB/CW/FM/C4FM Digital/AM/RTTY/PSK • 100 W (2W/4440: 50 Watts) • 3.5" TFT full-color touch panel operation • High speed spectrum scope • Roofing filers: 3kHz & 15kHz • 32-bit high speed floating point IF DSP



FTDX1200 | 100W HF + 6M Transceiver

- Triple Conversion Receiver With 32-bit Floating Point DSP 40
 MHz 1st IF with selectable 3 kHz, 6kHz & 15 kHz Roofing Filters
 Optional EET 1 Supports AF EET Scoop PTTY/BSY31 Encode/
- Optional FFT-1 Supports AF-FFT Scope, RTTY/PSK31 Encode/ Decode, CW Decode/Auto Zero-In • Full Color 4.3" TFT Display



FT-450D | A100W HF + 6M Transceiver

- 100W HF/6M Auto tuner built-in DSP built-in 500 memories
- . DNR, IF Notch, IF Shift



FTM-400DR | 2M/440 Mobile

Color display-green, blue, orange, purple, gray • GPS/APRS • Packet 1200/9600 bd ready • Spectrum scope • Bluetooth • MicroSD slot • 500 memory per band

FT-60R | 2M/440 5W HT

Wide receiver coverage • AM air band receive
 1000 memory channels w/alpha labels • Huge
LCD display • Rugged die-cast, water resistant
case • NOAA severe weather alert with alert scan





- RETAIL LOCATIONS Store hours 10:00AM 5:30PM Closed Sunday
- PHONE Toll-free phone hours 9:30AM 5:30PM
 FAX All store locations
- ONLINE WWW.HAMRADIO.COM
 MAIL A
- MAIL All store locations

ANAHEIM, CA (800) 854-6046 BURBANK, CA (877) 892-1748 OAKLAND, CA (877) 892-1745 SAN DIEGO, CA

(877) 520-9623

SUNNYVALE, CA (877) 892-1749

NEW CASTLE, DE DENVER, CO (800) 644-4476 (800) 444-9476

PORTLAND, OR (800) 765-4267 DENVER, CO PHOENIX, AZ (800) 559-7388 ATLANTA, GA

(800) 444-7927

WOODBRIDGE, VA (800) 444-4799 SALEM, NH (800) 444-0047 PLANO, TX (877) 455-8750

ONLINE STORE
WWW.HAMRADIO.COM

Contact HRO for promotion details. Toll-free including Havaii, Alaska and Canada. Call will be routed to the nearest store. All HRO 800-lines can assist you. If the first line you call is busy, you may call another. AZ, CA, CO, GA, VA residents add sales tax. Prices, specifications and descriptions subject to change without notice.