

April Meeting

Friday, April 18—7:30 pm

*Our Saviour's Lutheran Church
1035 Carol Lane
Lafayette, CA*

Meeting Program

This month will be the annual MDARC club auction. See page 4 for rules and details.

V.E. Testing

6:00–7:00 PM, prior to each meeting at Our Saviour's Lutheran Church.

Contents

President's QRM	1
Meeting Minutes	2
Public Service Events	2
Long-Delayed Echoes Resolved!	3
Auction Rules	4
Board Meeting Minutes	4
Campout	4

President's QRM

by Jason Legate, W6SN



I wish I could say it's an April Fool's joke, but sadly, we got notification from Riley Hollingsworth with the FCC: reduce power output on ATV by 64dB. That puts our allowed output power at roughly 20 microwatts. Unfortunately, that means the signal itself is not receivable anywhere off the mountain itself. As of writing this, we haven't had our tech committee meeting to discuss our options moving forward, but there are some possibilities on the table.

Ok, now that the bad news is out of the way, time for happiness and cheer. We've been given permission to run Field Day this year from Heather Farm Park, in the beautiful city of Walnut Creek. Due to the high profile location, we will need as many operators and helpers as we can muster. If you are interested in helping out, there is a mailing list you can join. There is a link to the list on the main MDARC website. We currently are looking for just general volunteers who can help with setup, teardown, manning the information station, helping with crowd control, etc. Let us know how you can help!

Also coming up this year is the summer season, when public service events begin to go full swing. I haven't spoken to Pete about it recently, but I know he is always on the lookout for more volunteers for the events. I personally help out with two of the Alcatraz swims, and love almost every minute of it (sometimes the huge swells makes for a bumpy ride!).

In addition, we have the auction coming up this month. Dust off your checkbook, bring in your old gear... wait. scratch that, reverse it! Just do both! Plenty to be had by all, and you can also use it as a way to get rid of some of your older (but still viable) gear. Reminder: No Boatanchors! Till then, 73.



Mt. Diablo Amateur Radio Club W6CX

P.O. Box 23222
Pleasant Hill, CA 94523
(925) 288-1730



The Carrier is a monthly publication of the Mount Diablo Amateur Radio Club (MDARC). It is the policy of the editor to publish all material submitted by the membership provided such material is in good taste, relevant to amateur radio and of interest to MDARC members, and space is available. All material must be submitted to the editor by the last day of the month prior to publication. Material is accepted on a first-in, first-out basis. Articles and other material may be submitted via Internet email to carrier@mdarc.org or delivered to the editor at the address listed in the club roster. Material will be accepted in plain ASCII or rich text format (RTF). Material may also be submitted as hardcopy.

All material published in the *Carrier* may be reproduced for noncommercial use provided such use credits both the MDARC *Carrier* and the author of the article. Copyrighted material will not be accepted without accompanying written permission to republish.

The opinions expressed in the *Carrier* are solely those of the editor or other contributors and do not necessarily reflect the opinions of either the Board of Directors or membership of MDARC.

Club Officers

President

Jason Legate, W6SN

Vice President

David Mulkearns, K6OH

Secretary

Paul Dickey, N6JOX
paulr33@earthlink.net

Treasurer

Don Anthony, N6SIA

Emergency Coordinator

Bob Green, K6GD
bobgreen@sbcglobal.net

Directors

Trevor Hall, WA6JAU
wa6jau@sbcglobal.net
Trevor Raty, KG6MDW
Herbert Cole, KI6ATB

Membership Chair

Tom Deeble, KA6SIP
mdarcmembership@mdarc.org

Carrier Editor, PIO

Jeremiah Blasi, K6BQ
carrier@mdarc.org

Webmaster

Marvin Miller, WA6GBW

W6CX Repeaters

147.060/+ (100 PL)
224.780/- (077 PL)
441.325/+ (100 PL)
ATV: In 1289.25 Out 427.25, 1241.25
APRS: 144.39
TCP/IP: 145.71

MDARC Meeting Minutes

March 14, 2008

Our Saviour's Lutheran Church, Lafayette, CA

President Jason Legate, W6SN, called the meeting to order at 7:32 p.m. There were about 40 members and guests present.

The minutes from the February meeting were approved as printed in the *Carrier*.

Don presented the status of our accounts. In the checking, we have a balance of \$10,501.41, while our CDs total \$43,620.38.

Trevor Hall reported that all repeaters were up, with no word regarding ATV. It is unlikely that we'll get a letter about it.

Tom sent word that we had approximately 220 members.

Adjourned for break at 7:54, returned at 8:10.

Dean Straw presented the basics of contesting, and confirmed that he is retiring at the end of March.

After question and answer session, Jason reminded everyone that the auction was coming up in April. Jason also indicated that it is highly likely that we will be able to use Tice Valley Play Field for field day, though he is still working on getting Heather Farm Park.

Adjourned the meeting at 9:15.

Minutes recorded by President Jason Legate, W6SN

Public Service Events

by Pete Harris, KE6ZIW, MDARC Public Services Coordinator

The following is a list of public service events for this year. Give me a call or email to sign up (Pete Harris at 925-228-4503, pharris125@comcast.net). You can also sign up for events at our regular MDARC monthly meetings.

March of Dimes March for Babies

4/26/08, San Ramon Iron Horse Trail
Radio Coordinator: Janice Fujii

MS Walk

5/3/08, Heather Farms Park, W.C.
Radio Coordinator: Eoin O'Donoghue

Concord Mt. Diablo Trail Ride

5/3/08, Mt. Diablo, 4WD vehicles welcome
Radio Coordinator: John Stuart

Devil Mt. Run

5/4/08, Danville
Radio Coordinator: Ed Ritchie

Escape From Alcatraz Swim and Triathlon

6/8/08, San Francisco Waterfront & Bay
Radio Coordinator: Barry Bettman

25/50 Mile Diablo Trail Endurance Ride

6/21/08, Mt. Diablo (starting at North Gate)
Radio Coordinator: John Stuart

4th of July Parade

7/4/08, Downtown Pleasant Hill
Radio Coordinator: Pete Harris

Alcatraz Challenge Swim

8/23/08, San Francisco Bay
Radio Coordinator: Barry Bettman

Mt Diablo Challenge

10/5/08, Mt. Diablo
Radio Coordinator: John Stuart

Long-Delayed Radio Echoes Resolved!

By Ailean Mac an Daroch

April 1, 2008

Modern "String Theory" provides resolution to decades old questions

Mystical delayed radio signals received on long-delayed echoes.

Long-delayed echoes (LDEs) have puzzled radio operators since the very beginnings of radio itself. For a history of this, see the work of Bill Continelli, W2XOY, in installment #31 of "The History of Amateur Radio" on www.hamshack.com. Everything from tropospheric ducting for a dozen or more times around the earth to little green men from another star system has been postulated. LDE's have been popularized in Frank Edwards' *Stranger Than...* books and in Ripley's *Believe It or Not*. More recently Stan Horzepa, WA1LOU, wrote about them in his "Surfing" columns.

Sverre Holm, of the Centre for Imaging, Department of Informatics, University of Oslo, has studied LDEs and wrote his findings in Oslo. Rather than commit to any one theory, he presented a fistful of ideas, each of which might just happen at a given time, for a specific frequency, and if conditions are just right in the cosmos. But he too added the little green men concept to the mix.

Until early in the 21st Century, the physics simply was not there to explain the phenomenon. However emerging results from the Superconducting Super Collider (SSC), secretly built in the late 1980's in Ellis County, Texas, under the direction Roy Schwitters, a

physicist at the University of Texas at Austin and Harvard University, showed that the elusive "Higgs' boson," a particle predicted by the Standard Model, could actually be created.

While bosons exist in our world for only microseconds before reverting back into energy, their transdimensional effect on surrounding electromagnetic waves has been studied and documented.

Modern "String Theory" initially postulated that the most basic form of matter was a "string" which is right on the borderline between matter and energy. The characteristics of the particulate matter depend only on the frequency by which the string vibrates. Mathematically this model works out well and resolved many physics problems. It was a major step forward in understanding the Grand Unified Theory (GUT), but in doing so it was found to first require 7 and later 11 dimensions. (Human experience is limited to only four -3 directional axes plus 1 of time.) However, despite our own sensory limitations, these extra three or seven dimensions also resolved the "sponge-like" properties of the boson by which it captures and later releases surrounding electromagnetic energies.

"It's actually more like a spleen than a sponge," claims Dr. Juan O'Callaghan of Hamilton University. "Sponges just soak up things until squeezed. The boson takes electromagnetic energy, transfers it into a different dimension plane where it resides until brought back to its original state. Since there is no consistency

to time in these different dimensions, the delay perceived on our side of the dimensional divide can be microseconds or months. Maybe eons. Examples of this are the unexpected re-appearance and reception of the 1937 television signals clearly showing Goebbel's meeting with Hopalong Cassidy."

Indeed, it was only after the recognition that the actions of bosons and the multi-dimensional properties of strings were interrelated with the magnetic monopoles predicted by GUT, that the mystery of the Long Delayed Echoes of radio finally was resolved and formulated as

$$\frac{4(eD)\mu}{\Omega(2\mu)}$$

(Some say this equation can be reduced further to $eIe\Omega$)

Future research is focused on humanitarian efforts by increasing the longevity of the boson particle effect but Riley of the FCC cautioned that, "There is a real problem with a radio transmission whose station callsign may only be heard once every few millennia." Other possibilities include the return and reassignment of many past DX and contest awards whose contact information has yet to return and also the home use of boson particles to delay the receipt of bad news or chore lists until after the weekend.

(-: !loof lirqA

Annual MDARC Auction

The auction will be held at the next MDARC meeting on April 18th. Ham gear and related equipment are welcome. The doors open at 6:00 p.m. The auction begins 7:00 p.m., and ends promptly at 10 p.m.. This is a great opportunity to clean out the shack or to search for bargains. These events are always a lot of fun.

Auction Rules:

- Ham radio related equipment only.
- 10% commission charged to seller.
- \$1.00 charge for buy backs. The auctioneer has the final word.
- Cash and checks only, no credit cards accepted.
- The seller is responsible for any unsold items. Any unsold items left at the auction will be disposed of at the expense of the seller.
- No boat anchors.
- The auctioneer has the final word.

For more information, contact Vice-President Dave Mulkearns, K6OH, at davidmul@pacbell.net.

W6PW/W6CX Annual Campout

The campout will take place starting on Friday, June 6th and end on Sunday, June 8th at the Sugar Pine Dam Recreation Area. It is one of the most beautiful spots in Placer County. This will be a joint venture between SFARC and MDARC members who have meeting for this annual event for the last 30 years.

We are limited to 50 people at this site, so get your reservations in early. The cost is \$35 per family. Contact Dave, WA6UHA at youha@pacbell.net for more information and to reserve your spot. Also, check out the website at <http://www.sfarc.org/camp2008.htm>.

MDARC Board of Directors Meeting Minutes

March 3, 2008

Fuddruckers, 1940 N. Main St., Walnut Creek

President Jason Legate W6SN, called the meeting to order at 7:00 p.m.

The board meeting was called to order by Jason Legate W6SN at 7:00am.

The following directors were in attendance: Jason Legate, W6SN, President; Don Anthony, N6SIA, Treasurer; Robert Green, K6GD, Emergency Coordinator; Herb Cole, KI6ATB, Director; Dave Gordon, N6SWE, Director; Tom Deeble, KA6SIP, Membership Chairman.

A motion was made to approve the minutes of last meeting by Robert Green, K6GD, and seconded by Dave Gordon, N6SWE. Voted on and approved.

Treasurers Report

CD's \$54,875.73, Checking \$11,434.56

Emergency Coordinator Report

Races Meeting Wednesday March 5, 2008 to discuss CERT support.

Membership Report

20 renewals to process. Less than 240 total members including family memberships.

Tech Committee

Two meter interference was discussed, and the board discussed purchasing a remote controlled Doppler system for Mt. Diablo. We also discussed recruiting a team in the club made up of hams with Doppler systems to help track down stations creating interference. We also discussed progress on the ATV transmitter.

Field Day

The field day location is Heather Farms park. Trevor Raty KG6MDW will coordinate the event.

PIO

A motion was made to create a public information officer. Herb Cole KI6ATB volunteered and was voted in.

Refreshment Chairman

Don Anthony N6SIA requested a refreshment chairman be appointed.

Meeting adjourned at 8:26pm Next meeting April 7, 2008

Respectfully submitted,
Trevor Hall, WA6JAU

NEW DUAL BAND 2M/440

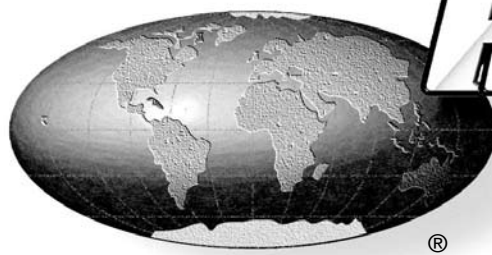
- 2 M gain 6.6 dBd (8.5 dBi)
- 440 gain 7 dBd (9.0 dBi)
- 20+ dB front to back ratio
- 24 inch boom length
- Super fast assembly, no instructions needed, screw color coded elements onto color coded boom
- 2 bands-one connector, great for satellite contacts, no duplexer needed, no duplexer cost

\$98.95

Call or fax (925) 933-3242 **Now available at all HRO stores**



1 2 STORE BUYING POWER



HAM RADIO OUTLET
WORLDWIDE DISTRIBUTION

ANAHEIM, CA
(Near Disneyland)
933 N. Euclid St., 92801
(714) 533-7373
(800) 854-6046
Janet, KL7MF, Mgr.
anaheim@hamradio.com

BURBANK, CA
1525 W. Magnolia Blvd, 91506
(818) 842-1786
(800) 854-6046
Eric, KA6IHT, Mgr.
Magnolia between
S. Victory & Buena Vista
burbank@hamradio.com

OAKLAND, CA
2210 Livingston St., 94606
(510) 534-5757
(800) 854-6046
Mark, W17YN, Mgr.
I-880 at 23rd Ave. ramp
oakland@hamradio.com

SAN DIEGO, CA
5375 Kearny Villa Rd., 92123
(858) 560-4900
(800) 854-6046
Tom, KM6K, Mgr.
Hwy. 163 & Claremont Mesa
sandiego@hamradio.com

SUNNYVALE, CA
510 Lawrence Exp. #102, 94085
(408) 736-9496
(800) 854-6046
Howard, W6HOC, Mgr.
So. from Hwy. 101
sunnyvale@hamradio.com

NEW CASTLE, DE
(Near Philadelphia)
1509 N. Dupont Hwy., 19720
(302) 322-7092
(800) 854-4476
Rick, K3TL, Mgr.
RT.13 1/4 mi., So. I-295
newcastle@hamradio.com

PORTLAND, OR
11705 S.W. Pacific Hwy.
97223
(503) 598-0555
(800) 854-6046
Leon, W7AD, Mgr.
Tigard-99W exit
from Hwy. 5 & 217
portland@hamradio.com

DENVER, CO
8400 E. Iliff Ave. #9, 80231
(303) 745-7373
(800) 444-9476
John, N5EHP, Mgr.
denver@hamradio.com

PHOENIX, AZ
1939 W. Dunlap Ave., 85021
(602) 242-3515
(800) 444-9476
Gary, N7GJ, Mgr.
1 mi. east of I-17
phoenix@hamradio.com

ATLANTA, GA
6071 Buford Hwy., 30340
(770) 263-0700
(800) 444-7927
Mark, KJ4VO, Mgr.
Doraville, 1 mi. no. of I-285
atlanta@hamradio.com

WOODBRIIDGE, VA
(Near Washington D.C.)
14803 Build America Dr. 22191
(703) 643-1063
(800) 444-4799
Steve, W4SHG, Mgr.
Exit 161, I-95. So. to US 1
woodbridge@hamradio.com

SALEM, NH
(Near Boston)
224 N. Broadway, 03079
(603) 898-3750
(800) 444-0047
Chuck, N1UC, Mgr.
sales@hamradio.com
Exit 1, I-93;
28 mi. No. of Boston
saalem@hamradio.com

KENWOOD



TS-2000 HF/VHF/UHF TCVR
• 100W HF 6M, 2M • 50W 70CM
• 10W 1.2 GHz w/optional UT-20 module
• IF Stage DSP • Built-in TNC, DX packet cluster
• Backlit Front Key Panel

Low Intro Price!



TH-D7A(G) 2M/440
• 2M/440 Dual Band
• Built-in 1200/9600 Baud TNC
• APRS Compatible
• DX Packet Cluster Monitor
• 200 Mems., CTCSS
• VC-H1 Messaging Control

Low Pricing!



TM-D700A 2M//440 Dualband
• 50w VHF 35w UHF • Opt. Voice Synthesizer
• Receives 118-1300 MHz (cell blocked)
• Remote Head Inst. only (kit included)
• 200 Memories • Built In 1200/9600 baud TNC
• Advanced APRS Features
• DX Packet Cluster
• Tone Scan • GPS/VC-H1/PC Ports

COAST TO COAST FREE SHIPPING
UPS - Most Items Over \$100

Rapid Deliveries From The Store Nearest To You!

SUNNYVALE, CA
510 Lawrence Exp. #102, 94085
(408) 736-9496
(800) 854-6046
Howard, W6HOC, Mgr.
So. from Hwy. 101
sunnyvale@hamradio.com

OAKLAND, CA
2210 Livingston St., 94606
(510) 534-5757
(800) 854-6046
Mark, W17YN, Mgr.
I-880 at 23rd Ave. ramp
oakland@hamradio.com

ICOM



IC-706MkIIIG HF/VHF Transceiver
• All mode HF/6M/2M/70CM
• 100W HF/6M, 50W/2M, 20W/440 MHz
• AF-DSP • Plug and Play Filters - No Soldering
• Easy-to-Navigate menus

Low Pricing!



IC-756 PRO III All mode Transceiver
• 160-6M @ 100W • Enhanced Rx performance
• 32 bit IF DSP • SSB/CW Synchronous tuning
• Enhanced 5 inch color TFT w/spectrum scope
• Selectable IF filter shapes for SSB & CW
• Multiple DSP controlled AGC loops
• Advanced CW functions
• 101 alphanumeric memories

The Ultimate Radio!

ALINCO



DJ-196T 2M/HT
• 5 Watt out
• 40 memories
• Alphanumeric display
• CTCSS + DCS built in
• "S" meter
• Auto Dialer

Low Pricing!



DR-135TP 2M mobile
• 50 Watt out • Alpha numeric display
• 100 mems • Built-in TNC 1200 & 9600 Baud
• Front Panel GPS in • Rear DB-9 port
• CTCSS/DCS Encode/Decode built in

Low Pricing!

YAESU



VX-7R
50/2M/220/440 HT
• Wideband RX
• 900 Memories
• 5W TX (300mw 220MHz)
• Li-Ion Battery
• Fully Submersible to 3 ft.
• Built-in CTCSS/DCS
• Internet WIRESS compatible

Great Price!



FT-857D
Ultra compact HF, VHF, UHF
• 100w HF/6M, 50w 2M, 20w UHF
• DSP included • 32 color display
• 200 mems • Detachable front panel
(YSK-857 required)

Call for Low Price!



FT-2000 HF + 6M tcvr
• 100 W w/ auto tuner
• built-in Power supply
• DSP filters / Voice memory recorder
• 3 Band Parametric Mic EQ
• 3 IF roofing filters

Call Now For Low Pricing!

