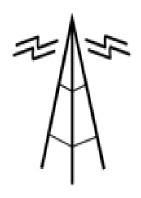


Squelch



May10, 2022

Official Publication of the Anaheim Amateur Radio Association An ARRL Affiliated Club

This Months Program

This months presentation will be by Dennis McLaughlin on the continuation of the power up procedure for a switch mode power supply.

Next Months Upcoming AARA Events

May 24: Board meeting, 6:30P

May 24: General Meeting, 7PM

Monthly Events

CLUB BREAKFAST: 8:00AM first Saturday of each month at Keno's Restaurant.

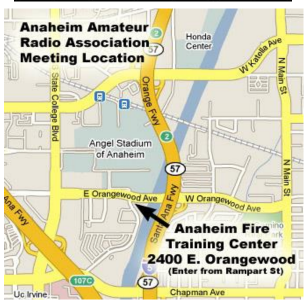
BOARD MEETING: 6:30PM Tues. before the General Meeting of each month (except December)

ELMER (Mentor) WORKSHOP PROGRAM: TBD

MONTHLY GENERAL MEETING: Fourth Tuesday of the Month (except December). Guest are always welcome. Starts at 7:00PM.

Wednesday Night Net: 7:30PM every week on the Club 2 meter repeaters.

MAY 2022						
S	М	T	w	Т	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				
					3	



Keno's Restaurant 2661 W. La Palma Ave Anaheim, CA 92801



Please Support our Sponsors



(714) 890-4001 Sat.10 A.M. - 5 P.M. FAX (714) 892-6175

Mon.-Fri. 9 A.M. - 6 P.M. 6401 WESTMINSTER BLVD. **WESTMINSTER, CA 92683** WWW.JKELECTRONICS.COM

Ham Radio Outlet

933 N. Euclid Street Anaheim, CA 92801 (714) 533-7373 (800)854-6046



AARA Club Info

Anaheim Amateur Radio Association Post Office Box 5031 Anaheim, CA 92814-0242

AARA Club Officers and Volunteers

President: D. McLaughlin, KI6IPH Technical: Vacant

Vice President: TBD Historian: Vacant

Secretary: TBD Squelch Editor: D. McLaughlin, KI6IPH

Treasure: TBD Refreshments: Jim Edds, KA6G

Director: Jim Edds, KA6G **Web Masters:** Rochelle Cocco

Membership: TBD

Club Call - K6SYU Visit our Web Site at: http://www.aara.org



2M Repeaters 146.790 (-600KHz)

Long Beach, PL – 103.5Hz St. Jude, Fullerton, PL – 114.8Hz

220 Repeaters 224.500 (1.6MHz)

Long Beach, PL – 156.7Hz St. Jude, Fullerton, PL – 162.2Hz

Notes

2M Repeaters Transmit a 103.5 CTCSS Tone on the output.

REMINDER

Submissions for Squelch are due on or Before the 3rd Tuesday of the Month