

July 25, 2023

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



Pending Program

This months program will be presented by Gabriel Cocco on a AMMO BOX power supply.

Next Months Upcoming AARA Events

July 1: Club Breakfast at Keno's,

July 25: Board Meeting

July 25: General Meeting

Please note: Dates 30 and 31 would not fit on the calendar

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 repeaters.

	JULY 2023						
S	Μ	Т	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	



Keno's Restaurant 2661 W. La Palma Ave Anaheim, CA 92801 Page 3



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

Page 4



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

AARA Club Officers and Volunteers

President: D. McLaughlin, KI6IPHTechnical: VacantVice President: TBDHistorian: VacantSecretary: TBDSquelch Editor: D. McLaughlin, KI6IPHTreasure: TBDRefreshments: Jim Edds, KA6GDirector: Jim Edds, KA6GWeb Masters: Gabriel Cocco, KO6NMembership: TBD

Club Call - K6SYU

Visit our Web Site at: http://www.aara.org

Page 5

AARA REPEATERS: K6SYU/R

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 <u>3rd Tuesday</u> of the Month