

Unit 499

ACBL Bridge Clubs
in the Diablo Valley

Late Summer Sectional Tournament

August 2nd and 3rd in Lafayette

Creekside Commons • 1035 Carol Lane • Lafayette • CA • 94549



Saturday, August 2nd		Sunday, August 3rd
10am & 2:30pm		10am & TBA afternoon
— Single Session Stratified Pairs* —		Two Session Bracketed Swiss Team Game
Open (0-750/750-2000/2000+) 499ER (0-100/100-300/300-500) 99ER (0-20/20-50/50-100)**	Play morning <u>and/or</u> afternoon sessions.	
— Two Session Stratified Pairs —		10am <i>only</i>
Open (0-4000/4000+) Mid-Flight (0-1500/1501-2500)	Playing morning <u>and</u> afternoon sessions is required.	
		One session Swiss Team Game for players with less than 199 masterpoints.
* Sessions and stratification will be adjusted based on attendance ** If not enough tables, game will be combined with 499er game		

Go to Unit499.com for the latest information, tournament updates and mapping to the venue

Session Fees		How to Order Lunch
Current ACBL Member or Guests	\$15.00	<ul style="list-style-type: none"> Pre-ordered, pre-paid lunches are available both days. You may pay on-line with credit card or PayPal. Lunch orders must be received by 5:00pm on the day prior to the game. Up to 4 lunches may be ordered at one time. Sandwich choices are Turkey, Italian Combo or Vegetarian and the cost is \$10/lunch. Also included are chips, cookie and a drink. Go to www.unit499.com and select this event from the home page. Follow the instruction given there.
Lapsed or unpaid ACBL Member	\$19.00	
Junior Players - 18 and under	\$5.00	
Any ACBL Member with <5 Master Points	Free	
Partnership		
You can use Unit 499's Google Groups to find a partner: https://groups.google.com/g/bridgepartner499 (Please do not attend without a partner!)		

Contact	Sam Earnhardt at (925) 395-6426 or email tournaments@unit499.com
Site Parking	Parking is limited so we strongly encourage carpooling. Park in the south parking lot "B".
Food	Lunch can be pre-ordered above (no orders taken on-site). Coffee and tea service in the morning.

