

Unit 509

Santa Rosa - Petaluma



Spring Sectional March 17th and 18th, 2018

Odd Fellows Hall - 545 Pacific Avenue - Santa Rosa

PLAY BEGINS AT 10:00 AM.

Registration and Lunch (available each day) Ticket Sales 9:15 to 9:55 am

Table Fees / Session: Members \$12, Unpaid or Non Members \$15



Saturday 10:00 A.M.

(strats determined by individual MPs)

Stratified Open Pairs (1st of 2) A: 2000+ B: 750-2000 C: 0-750

Single Session Open Pairs A: 2000+ B: 750-2000 C: 0-750

Single Session 299er Pairs A: 100-300 B: 50-100 C: 0-50



Saturday: 2:30 P.M.

Stratified Open Pairs (2nd of 2) A: 2000+ B: 75-2000 C: 0-750

Single Session Open Pairs A: 2000+ B: 750-2000 C: 0-750

Single Session 299er Pairs A: 100-300 B: 50-100 C: 0-50

Members with 0-20 MP- if play in a.m. play free in p.m.!!



Sunday 10:00 A.M.

JACKIE ORTIZ

(Strati-Flighted) Swiss Team Games



Second Session begins after lunch

Ax: 0-3000, A: 3000+ (Ax and A play together)

B/C/D: 1000-2000, 500-999, 0-500

Swiss Teams E/F/G: 200-300, 100-200, 0-100



Join us for the St. Patrick's Day Games!



Lynn Yokel, Tournament Director ACBL Sanction# 1803114

Mimi Armstrong & Maxine Reagh, Tournament Co-Chairs, maxinereagh@comcast.net

Kathy Venton, Partnership Chair, 707-591-5015, bridgegalleryca@gmail.com

Directions to Odd Fellows Hall, 545 Pacific Avenue, Santa Rosa, CA

Northbound on 101: Take exit 490, College Avenue right for 1/4 mile to turn left on Mendocino Avenue. Proceed 1/2 mile to turn right on Pacific Avenue. Odd Fellows is 345 feet on your left.

Southbound on 101: Exit at Steele Lane and head left 1/4 mile to Mendocino Avenue. Turn right and go 1/2 mile to Pacific Avenue. Turn left on to Pacific Avenue. Odd Fellows is 345 feet on your left.

Westbound from Highway 12: Take Highway 12 to the Farmer's Lane intersection in Santa Rosa. Continue straight through intersection and follow 4th Street for 1/2 mile. Turn right onto Bryden Lane which becomes Pacific Avenue after Montecito avenue. Continue 3/4 mile to Odd Fellows Hall on your right.