# Fall Sectional in Orange!



October 24-26, 2025

St. Barbara Greek Orthodox Church 480 Racebrook Rd. Orange, CT 06477



## Friday, October 24

10:00 Stratified Open Pairs Stratified 499er Pairs

Short break. Lunches for sale\*.

2:15 Stratified Open Pairs
Stratified 499er Pairs

### Saturday, October 25

10:00 Stratified Open Pairs
 Stratified 499er Pairs
 Short break. Lunches for sale\*.
2:15 Stratified Open Pairs
 Stratified 499er Pairs

## Sunday, October 26

9:30 Continental Breakfast 10:00 & TBA Open Swiss Teams 10:00 Stratified 499er Pairs Free pizza after morning session.

## Stratification by Pair's Masterpoint Average

Open Events:

A: 3000+, B: 750-3000 C: 0-750

499er Pairs: 500, 200, 50 (no players with >500 MP)

#### **Trophies to be awarded**

**Jeff Feldman Trophy:** 

Most masterpoints won at Fall Sectional

**Monroe Magnus Trophy:** 

Total masterpoints won at all Sectionals

#### **Sunday is Grass Roots Day:**

**Extra Points awarded** 

#### **Tournament Contact:**

Ben Levine bzlevine@gmail.com

#### **Partnership Desk:**

Pre tournament: Everyone gets a partner **Mike Wavada** mike@wavada.org

**NOTE 499ers:** 499er games will be stratified and you'll be compared against similar players when awarded mps

#### **Entry Fees:**

\$18 per person per session, \$12 for students. \$140/team for Sunday Swiss Teams. All players need ACBL membership. \$4 additional for unpaid ACBL members.

Events and stratifications may be modified at Director's discretion.

#### DIRECTIONS:

From I-95 N take exit 41. Turn left on Marsh Hill Rd. In .5 miles turn right on Indian River Rd. Stay straight to Racebrook Rd. Church is on left in 1.05 miles.

From I-95 S take exit 42. Turn left on CT 162 then in 1.1 miles turn left onto US 1. In .75 miles turn right onto Racebrook Rd. Church is on the left in .95 miles

From CT 15 N/S take Exit 57. Merge onto Derby Ave./Ct 34. In 1.2 miles turn right onto Racebrook Road. Church is on the right in 1.4 miles.

<sup>\*</sup>Lunch orders taken at time of arrival