



Peach Sectional

CO West Unit 364
August 25, 26 & 27 2023

Courtyard by Marriott – Grand Junction

787 Horizon Drive Grand Junction, CO 81508 - Phone 970.263.4414

Friday, August 25

1:00pm - Stratified Pairs – Single Session
299'er Pairs – Single Session
7:00pm - Stratified Pairs – Single Session
299'er Pairs – Single Session

Saturday, August 26

Double Session (single session entries permitted)

10:00am - Stratified Pairs
299'er Pairs
3:00pm - Stratified Pairs
299'er Pairs

Sunday, August 27

9:30 am & TBD - Two Sessions
Stratified Swiss Teams
299'er Teams (if entries warrant)
(Team Strats determined by entries)

Stratified Events: 0 – 500; 500 – 1500; 1500 and up
299'er Events: 0 – 50; 50 – 100; 100 – 300
(299'er Strats may be determined by entries)

DIC: TBD

Sanction #TBD

Tournament Chair: Randy Field
rf9601@gmail.com or 469.865.7705
Partnerships: Sharon Snyder
sharon7nt@gmail.com or 970.216.8807
This is a scent-free tournament.

Entries: Paid ACBL members \$14
Unpaid ACBL members \$18
Sunday Swiss Teams:
\$112/team : Lunch on your own
Newcomers with 0 – 5 MP PLAY FREE!

Please check ACBL's current COVID- 19 tournament requirements before attending. Vaccination cards required for entry!





Peach Sectional

CO West Unit 364

August 25, 26 & 27, 2023

Courtyard by Marriott – Grand Junction

787 Horizon Dr. Grand Junction, CO 81508 ph 970.263.4414

HOTEL INFORMATION

- **Peach Bridge Tournament group rate: \$159/night plus tax**
Request the Peach Bridge Group rate
Start Date: Friday, August 24, 2023
End Date: Tuesday, August 27, 2023
Last Day to Book: Wednesday, July 24, 2023
- Single King Rooms w/ sofa sleeper, mini fridge, and microwave
or
- Double Queen Rooms w/ mini fridge and microwave
- Indoor Pool & Fitness Area
- On-site Bistro Hours:
 - Breakfast Saturday & Sunday: 7:00am-10:00am
 - Lunch Saturday: Noon-3:00pm
 - Lunch Sunday: Noon-3:00pm
 - Happy Hour from 5:00pm-7:00pm every day
 - Dinner: 5:00pm-10:00pm every day
- Complimentary WiFi
- Parking Fee is waived.
- Complimentary Shuttle to GJT airport

