



Apple Cider Tournament

Nov 12-16, 2025

Michigan Bridge Connection
26776 W. Twelve Mile Rd, Southfield, MI 48034
248-356-6254

Wednesday, November 12 7:00 p.m.

Sectional: Stratified Open Pairs[❖] (*One Session*) (*Chocolate Night*)

Thursday, November 13 10:00 a.m. 2:30 p.m.

NLM Regional*: Gold Rush Pairs (*2 Sessions*) (*0-750 MP*)

Sectional: Stratified Open Pairs[❖] (*10:00 a.m. One Session*)

Sectional: Stratified Swiss Teams[❖] (*2:30 p.m. One Session*)

Friday, November 14 10:00 a.m. 2:30 p.m.

NLM Regional*: Gold Rush Pairs (*2 Sessions*) (*0-750 MP*)

Sectional: Stratified Open Pairs[❖] (*2 One Session Events*)

Saturday, November 15 10:00 a.m. 2:30 p.m.

Sectional: Stratified Swiss Teams[❖] (*2 Sessions*)

Sectional: 0-1000 MP Pairs[❖] (*2 One Session Events*)

Sunday, November 16 10:00 a.m. 2:30 p.m.

Sectional: Bracketed Teams[❖] (*2 Sessions*)

**The NLM Regional awards Gold and Red masterpoints for overall winners and section tops. Players must play both sessions. Event is exclusively for players without Life Master rank and less than 750 masterpoints per person.*

❖ The Open Sectional awards Silver masterpoints. All teams are divided into two or more brackets based on the average masterpoints of each team. Each bracket is a separate event with its own masterpoint awards. The purpose of bracketing is to establish groups within each team is competitive. The number of matches in each bracket is determined by the number of teams in each bracket.

Entry Fees: All Events- \$12 per person per session

Players are on their own for lunch. No smoking in the building.

SEMBA Website: www.unit256.org

Tournament Chair: Dave Fletcher, 586-206-6656, hdfletch@aol.com
Tournament Co-Chair: Peter Hellekjaer, 313-506-7732, pkhellek@aol.com
Partnership Chair: Jane Gardner, 248-719-2941, janegard@umich.edu

All pair games will be Stratified

STRATIFICATIONS

Gold Rush C: 0-100, B: 100-300, A: 300-750

Open Pairs C: 0-1,500, B: 1,500-3,000, A: 3,000+

Average masterpoints will be used to determine the strata in all events.

