

The 30th COLLYER MEMORIAL

February 25 – 26, 2023

The Spokane Chess Club and the Gary Younker Foundation, in memory of Ellen Collyer and former club presidents Dave Collyer and Gary Younker, proudly present the Thirtieth Collyer Memorial tournament.

Location: Hampton Inn (Spokane Airport)

2010 South Assembly Road, Spokane, WA 99224

I-90 to Highway 2 (Airport); exit east (right) on Sunset Highway to Assembly; turn right.

Ask for Chess rate (\$129 per night) – (509) 747-1100

A computer-paired, five-round Swiss System event.

Registration: 9:00-9:30, February 25, 2023.

Meeting: Special ceremony at 9:45 a.m. February 25

Rounds: 10-2:30-7; 9-1:30 or ASAP. **Time control:** G/115;d5. **Entry fee:** \$30 if received by 2/24, \$40 at the door; under 19 \$10 less. Telephone entries accepted (pay at door). All registrants must check in by 9:40 unless a first-round bye was granted.

\$2300 GUARANTEED prize fund. Class prizes based on at least 5 per class; classes may be reconfigured if less than five class entries. Only one prize per player (excluding biggest upset). NS, NC, W. One ½-point bye available if requested by end of round 3. Director reserves the right to use class pairings in final round.

PRIZES

FIRST -- \$400

SECOND -- \$300

THIRD -- \$150

Class Prizes: Top Expert \$100

\$100 first, \$75 second, \$50 third: A; B; C; D; E/unrated.

Jim Waugh Biggest Upset prizes: \$100 & \$75 & \$50 (non-provisional ratings).

Entries: Spokane CC, c/o Kevin Korsmo N. 9923 Moore, Spokane, WA 99208-9339.

For information or to enter please call (509) 270-1772.

Check website for updates: www.spokanechessclub.org

FEBRUARY 24

SIMUL & LECTURE

6:00 p.m.— IM John Donaldson lecture at the Kress Gallery – River Park Square, 808 West Main, Spokane.

6:45 p.m.— Donaldson Simul -- \$10 per board (bring your own equipment). Limited number of spots, so contact Kevin to reserve yours!

BLITZ TOURNAMENT

2:30 – 3:00 – Registration for Blitz (onsite only) at Kress Gallery (2nd level River Park Square). Event will end by 6:00. Format depending upon entries.