## 2024 Bi-State: St. Joe to Chicago



Jackson Park Yacht Club September 1, 2024

## **SAILING INSTRUCTIONS (SIS) - AMENDMENT #1**

**THE START -** CLASS BREAKS AND STARTING TIMES. All times are listed in CDT.

CLASS	CLASS FLAG	START ORDER	START TIME*	RATING BAND
PHRF - JAM	D	1	0805	ALL
T-10	Zero (0)	2	0810	One Design
PHRF - Spinnaker 5	Five (5)	3	0815	> 109
PHRF - Spinnaker 4	Four (4)	4	0820	72 - 109
J/105	J	5	0825	One Design
Beneteau 36.7	Six (6)	6	0830	One Design
PHRF - Spinnaker 3	Three (3)	7	0835	50 - 71
PHRF - Spinnaker 2	Two (2)	8	0840	11 - 49
PHRF - Spinnaker 1	One (1)	9	0845	< ]]

\*Starting times may be adjusted by any postponement, general recalls or other actions made by the Race Committee

- 2 THE COURSE The distance of the course is 49.3 NMi, approximately 252° T
- **3 THE FINISH** Section 11 of the Sailing Instructions is amended to change item 11.7 to the following.

Whenever a RC boat is not on station at the finish line, finishing yachts shall follow the procedure outlined in the US Sailing prescription to RRS 34 as modified. The last sentence of the US Sailing prescription to RRS 34 is modified to read:

If a boat finishes when race committee is absent, to be scored as finishing she shall

- 1. Note her finishing time. The finish time shall be the GPS CDT time when the alternate finish line is crossed
- Notify the Race Committee, on VHF Channel 78, of their finish time (GPS CDT time) as soon as practical after finishing. If there is no response then call Janet Hansen at 773-233-5520. If no response to a phone call then text information to 773-233-5520 or email to <u>racing@jacksonparkyachtclub.org</u> no later than 1200 CDT on September 4th, 2023.

3. If there is no longer an established finish line, it shall be a line of Longitude bounded by two lines of Latitude as follows: Longitude - W 087° 33.00', Latitude - N 41° 52.80 and N 41° 52.90'. The finish time shall be the GPS time shown when the finish line is crossed

For further information please contact racing@jacksonparkyachtclub.org