

INTERNATIONAL SKEETER ASSOCIATION
2025 CHAMPIONSHIP REGATTA
NOTICE OF RACE
12-16-2024

All races will be sailed under the rules of the National Iceboat Authority and those of the International Skeeter Association (ISA).

Date: The first scheduled date is January 10th, 11th and 12th 2025

Race Schedule:

- The first race will be at 10:00 AM local time on Friday.
- Preliminary site location will be announced by 6 p.m. CST on the Sunday prior to the regatta
- Final call will be announced by 12 noon, C.S.T on the Wednesday prior to the regatta
- Races will be held for A, B, C Class Skeeters, Nites and Renegades should Renegades choose to hold their national championship regatta in conjunction with the ISA Championship Regatta.
- Nine races are scheduled for each division. Three are necessary for a complete regatta.

Postponement:

- The Race Committee may postpone the regatta or change regatta site any time prior to noon, C.S.T on the Thursday prior to the regatta. If the regatta is postponed to the same date as the Northwest regatta, the Northwest takes precedence.

Location: Possible locations, in order of preference, are: East Division, Green Lake, Lake Geneva, Green Bay, Madison.

Entries:

- Each competitor must be a current member of the ISA. Dues may be paid on the ISA website or at the regatta.
- Entry Fee is \$15.00 per yacht.

Registration:

- Will be available at www.iceboat.org on the ISA page when the regatta is called ON Will close at 7 am Friday Morning on line and starting positions for the first race in each class will be posted on a competitor list by 9:30 am at www.iceboat.org/regattas/internationalskeeterassociation/

Sailing Instructions: Will be available on the ISA website and at the time of Registration.

Awards will be given according to Part II Section 3 of The International Skeeter Association Constitution, By-Laws and Racing Rules

I.S.A. RACE COMMITTEE

Chairman John Dennis
Jason Thompson
George Neyssen
Steve Schalk
Don Anderson

Greg McCormick
Mike Peters
Jay Yaeso
Steve Orlebeke