



2021 Sandusky Islands Race & Leukemia Cup

Organizing Authority: Sandusky Sailing Club

NOTICE OF RACE

Amendment #2

POSTED 8/24/2021 @ 11:36 AM

Amend 5.3:

Special Rules Applicable to Boats Racing in Cruising Classes

General

- 1. These special rules (hereinafter referred to as "Cruising Class Rules" or "CC Rules") apply to any boat that is assigned to race in a class designated by the Race Committee as a Cruising Class.
- 2. For boats racing in the Cruising Class, to the extent these CC Rules are inconsistent with one of more provisions of the PHRF-LE Class Rules, the provisions of these CC Rules modify and supersede the PHRF-LE Class Rule. In all other respects the same Rules applicable to non-cruising classes racing on the Cruising Class shall apply.
- 3. A boat's Non-Spinnaker Base Rating shall be used. No Cruising Credits are applied.

Prohibited Equipment and Actions While Racing:

- 1. All "flying sails" prohibited.
- 2. No symmetrical spinnaker shall be used.
- 3. No asymmetrical spinnaker shall be used.
- 4. A "code zero" that measures as a spinnaker shall not be used.
- 5. Spinnaker or whisker poles shall not be attached to a spinnaker in any way.
- 6. A spinnaker or whisker pole may be attached to the clew of a headsail but may not exceed the length of the "J" measurement.
- 7. Unless designed as a cutter rig, only one sail may be flown forward of the mast except while actively engaged in the process of changing sails forward of the mast. The use of staysails is prohibited on sloop rigged boats.
- 8. A boat configured with a roller furling headsail shall keep the headsail furled in its normal position at all times when not in use, except while actively changing headsails. Dropping a headsail to the deck at any time except briefly while actively changing headsails is prohibited.
- 9. A maximum of two (2) jibs greater than 110% LP may be carried.
- 10. Jibs less than 110% LP must be made of materials designed for use in strong winds. No "windseekers" or other sails made of lightweight materials or designed for use in light wind conditions may be used.