

# 2010 Lido Class Championship

**IMPORTANT:** This document must be completed and turned in at Check-In at the Regatta Site.

## Regatta Measurement Checklist

Skipper's Name \_\_\_\_\_ Hull # \_\_\_\_\_

Boat Owner's Name (if different) \_\_\_\_\_ Sail # \_\_\_\_\_

This checklist is to be completed by your Fleet Measurer and submitted at Registration/Check-in. If you do not have a Fleet Measurer, you may have your checklist completed by any Fleet Measurer, the Chief Measurer or their proxies. Those that cannot locate an eligible measurer shall make an appointment with the Chief Measurer to have their checklist completed at the Championship Regatta. Chief Measurer Walter Johnson can be reached at hojosails@aol.com and cell phone (562) 397.0976. Please check off each box to show compliance.

### Document Verifications:

- Official Certificate of Measurement and registration is complete and dated
- 2010 Lido 14 Class Association boat decal is on the boat transom

### Sail Verifications

- Measurement mark, measurer initials, and measurement date on each sail
- Lido 14 royalty tags attached
- Honor Awards attached to mainsail(s)
- Correct sail number attached to mainsail(s)

### Boat/Equipment Verifications

Verify compliance of the following items to the Class measurement rules.

- Boat weight \_\_\_\_\_ pounds + \_\_\_\_\_ pounds ballast = 310 pounds minimum (The boat will be weighed at Huntington Lake)
- Crew weight \_\_\_\_\_ Skipper \_\_\_\_\_ Crew total = 300 pound minimum \_\_\_\_\_ Ballast. (Weigh- in at registration)
- Maximum height of the tack shackle (3 ¾ inches)
- Mast fore/aft position (48-3/4" to 49-1/4")
- Jib fairlead aft position (95" minimum)
- Jib fairlead span (64-3/4" minimum)
- Rudder width 9-3/4" to 10-1/4"
- Rudder depth/length (23-3/4" to 24-1/4")
- Rudder thickness (5/8" to 7/8")
- Rudder angle (27" minimum)
- Whisker pole length (72" maximum)
- Mainsheet bridle traveler height (22" maximum)
- Centerboard slot width (1-1/8" minimum)
- Centerboard width 12-5/8" to 13-1/8" @ 44" from tip and 11-5/8" to 12-1/8" @ 8" from tip.
- Centerboard depth (47-1/2" to 48-1/2")
- Centerboard thickness (3/4" to 1")
- Centerboard gybe (1/4" maximum)
- Centerboard fore/aft position (see official certificate as reference)

I am the Fleet Measurer to the Fleet which this member belongs, or an individual authorized by the Chief Measurer to verify the above measurements.

Measurer or Chief Measurer Designate (signature) \_\_\_\_\_

Measurer or Chief Measurer Designate (Print) \_\_\_\_\_