



2001 LIDO 14 CLASS CHAMPIONSHIP REGATTA MEASUREMENT CHECK LIST

ENTRANT'S NAME: _____ **FLEET #:** _____

HULL #: _____ **SAIL #:** _____ **BOAT OWNER:** _____

The following checklist is to be completed by your fleet measurer. Un-attached members must make arrangements for measurement of their boat with a Fleet Measurer or with the Championship Regatta Measurement Committee. The Measurement Committee will only provide measurement services for unattached members and only on a pre-arranged basis. The Measurement Committee can be reached at:

Chief Measurer Joe D'Amico
122 Marshall Road, Sequim, WA 98382
(360) 681-0754 (home)
Email: joedamico@olympus.net

Completion of this checklist does not exclude the Class Championship Regatta participant's boat or equipment from further inspection and/or re-measurement by the Championship Regatta Measurement Committee. The Championship Regatta Measurement Committee shall be the final judge of remedies to measurement non-compliance(s), such remedies being applicable only to the 2001 Class Championship Regatta.

Measurements and verifications by fleet measurer:

- Official Certificate of Measurement and Registration complete.**
- 2000/2001 Lido 14 Class Association boat decal is on the transom (upper right corner).**
- Sails intended for use in Class Championships have:**
 - Class Assn. Measurement stamp mark at tack**
 - Class Assn. Royalty tags attached.**
 - Class Assn. Honor Awards attached to mainsail(s).**
 - The appropriate sail number attached to the mainsail(s)**
- Whisker pole length is a maximum of 72".**
- Forestay to jib fairlead distance, both sides, is a minimum of 95".**
- Jib fairlead to jib fairlead (use outside edges) distance is 64 3/4" minimum.**
- Rope traveler knot to keel (at the transom) distance is a maximum of 22".**
- Rudder "angle" measurement is 27" minimum.**
- Total boat weight, including ballast, is 310 pounds minimum. Weight includes hull, centerboard, rudder, tiller, mast, boom, rigging, and securely attached seat cushions/padding. It does not include sails, whisker pole, paddles, etc.**
- Centerboard gybe is a maximum of 1/4" (leading edge gybe minus trailing edge gybe)**
- Centerboard depth is a maximum of 48 1/2".**
- The slot width in the keel is 1 1/8" wide, minimum.**

The above measurements and verifications have been made by me or my designated representative.

Signature of Fleet Measurer or his/her Representative Fleet # Date

Name of Fleet Measurer or his/her Representative (Print)