

2010 Catalina 22 National Championship Regatta

Joe Wheeler State Park, Rogersville, AL

May 15th through the 20th, 2010

Privateer Yacht Club, Wheeler Yacht Club, and Catalina 22 Fleet 95 invite you to attend the 2010 Catalina 22 National Championship to be held on beautiful Joe Wheeler Lake in Rogersville, AL. Complete and mail this form before April 30th, 2010. Eligibility and entry information may be found in the Notice of Race (NOR) at www.catalina22.org.

Please Print

Skipper's Name: _____ Fleet: _____

Address: _____ City: _____ State: _____ Zip: _____

Home Phone: _____ Cell Phone: _____ Email: _____

Boat Hull/Sail #: _____ Boat Name: _____ Color: _____

Crew Names: 1 _____ 2 _____

NOTE: You must have a measurement certificate to race, and your mast and boom must be banded. One set of sails will be measured at the regatta. Your sail number must reflect your boat's hull number, unless you are granted an exception in writing from the Regatta Committee. Please have your boat measured before coming to the regatta if possible. If your boat will require measurement at the regatta, put an X here.

Genoa Gold Class Registration \$175 \$ _____

Genoa Silver Class Registration \$175 \$ _____

Spinnaker and Genoa Gold Class \$195 \$ _____

Spinnaker and Genoa Silver Class \$195 \$ _____

Late Fee postmarked/received after April 30, 2010 \$50 \$ _____

Welcome/Class Dinner (May 16) (\$25 X number of persons) \$ _____

Box Lunch Daily (Mon-Thurs) (\$36 X number of persons) \$ _____

Cookout at MSSC (May 18) (\$10 X number of persons) \$ _____

Awards Banquet (May 20) (\$20 X number of persons) \$ _____

T-Shirts: \$15 each. (indicate number desired in each size)

S	M	L	XL	XXL
---	---	---	----	-----

\$ _____

Total Enclosed \$ _____

Please make check's payable to: Bill Robertson

Mail to: Bill Robertson
 4713 Ridge Crest Road
 Hixson, TN 37343

Additional Information:

www.catalina22.org or www.privateeryachtclub.org

Vice Commodore, C22NSA, Bill Robertson, telephone 423-987-1235, email fs50751@comcast.net