

AYC Laser/Opti Super Saturday

Saturday, March 10, 2018, Atlanta Yacht Club, Lake Allatoona

Rules: The Regatta will be governed by the rules as defined by *The Racing Rules of Sailing* and the Sailing Instructions that will be available at registration.

Schedule: Saturday, March 10,

Registration begins – Clubhouse	09:30
Registration closes	10:30
Competitors Meeting at the Point	11:00
Lunch (on your own – not provided)	
Warning Signal – First Race	11:57
with more races to follow (we will try for 6)	
Ed's BBQ & Awards after racing	

Entry Fee: \$16.00 per Junior (18 and under), \$20.00 per Adult. Dinner is included in the registration.
Extra adult meal \$10.00
Extra junior meal \$5.00

Location: Atlanta Yacht Club, 7120 Yacht Club Drive, Acworth, GA 30102

Directions: Exit 277 (GA HWY 92) off I-75 17 miles north of Atlanta. Go 1 mile east on HWY 92 and turn left onto Hunt Rd. Go 2 miles then straight at Stop sign and immediately bear right through the hairpin turn. The road changes names to Kellogg Creek Rd. Go 1 mile and turn left onto Yacht Club Drive. Go 1 mile to AYC entrance gate on right.

Club Gate: Gate will be set on Automatic Friday afternoon. Pull up close to gate to trigger opening

Camping: Camping and showers are available free at AYC.

Hotels: Hotels are just 5 minutes away located at I-75 and HWY 92.

Holiday Inn Express 770-975-9930 Best Western 770-974-0116
Days Inn 770-974-1700 Quality Inn 770-974-1922

Rigging: All Laser and Opti rigs are allowed. Five (5) entries of the same rig constitute a fleet. Laser Radial and Laser 4.7 will be scored together. Sailors may switch between Radial and 4.7 rigs. Class legal sails are not required.

Safety: All Sailors shall be required to wear Coast Guard Approved Life Jackets while on the water. Wet/dry suits are strongly recommended due to cold water temperatures in March on Lake Allatoona.

Additional

Information: Michael Carlson | 678-431-7404 | michael.carlson@comcast.net

THE ATLANTA YACHT CLUB PROHIBITS FIREARMS, PETS AND MOTORCYCLES ON CLUB PREMISES.