RTI Regatta Notice of Race Alameda, CA July 6th-7th 2019

We are proud to announce the 48th annual RTI Regatta. We are excited to host this event again at the Encinal Ramp near the Alameda Community Sailing Center. This event has typical buoy racing on Saturday, and a fun distance race around Treasure Island on Sunday. Competitors sail under the Bay Bridge and back to Alameda. Conditions are typically moderate with some exciting reaches around the island. Come join Hobie Fleet 259 and Fleet 20 for Round Treasure Island 2019.

Events Planned:

- Friday Night Sail social TBD
- Saturday Night Dinner
- Sunday Distance Race and Awards Ceremony

NOTICE OF RACE

Organizing Authority: HCANA Division 3

Rules: This is a Hobie One-Design points regatta to be sailed on the waters of South SF bay and will be governed by The Racing Rules of Sailing (RRS 2017-2020) and applicable class rules.

Eligibility/Entry: Each competitor shall have a vessel that complies with his/her respective classes' one design rules.

Fee Structure:	3/9 - 7/4 After 7/4		
Double Handed (Hobie 16, 18, 20)	\$50	\$130	
Single Handed (Hobie 17, Wave)	\$50	\$110	
C-class/Novice (First season)	\$10	\$95	
Late Registration - after 7/1 Fees go	o up.		

Sailing Instructions: SI will be provided Saturday

morning at check-in.

Schedule of Events:
-Friday evening: TBD

-Saturday: On-site Registration/Check-in 9-10am. Skipper's Meeting 10:30 am. First Warning signal 11:00 am. Dinner 6:30 pm

-Sunday: Distance Race warning signal: 10:30 am. Awards ceremony proceeding races.

Accommodations:

Tent and Dry RV camping is available in the Encinal Parking Lot. Let us know if you're staying!

Contact:

Tom Sinnickson 415-505-0079

Registration: Register by Mail or online (CLICK ME!)



RTI Regatta Notice of Race Alameda, CA July 6th-7th 2019

Mail-in Registration Form:								
Skipper		Shirt	Size	S	М	L	XL	XXL
Crew	;	Shirt Size	S	М	L	XL	XXL	
E-Mail		Phone #						
Address								
Boat:	16 🗆 17 🗆 18	□ 20 □ 0	other					
Fleet:	C/Novice	Sail No			HC	A No		
Double-handed Boats (16, 18, 20	, other) 1	X	\$50).00				
C Fleet/Novice (First Season)	1	x	\$10	00.				
Single-handed Boats (17, other)	1	x	\$50	00.				
Late registration After 7/1	. 1	x	see	NOR				
Additional Saturday Night Mea	ıl(s)	x	\$15	5.00 eac	h			
GRAND TOTAL								

Registration includes (for skipper and crew): dinner Saturday night, regatta t-shirt, sailing

Please make checks payable to "Hobie Fleet 259" Mail by June 30th or YOU'RE LATE

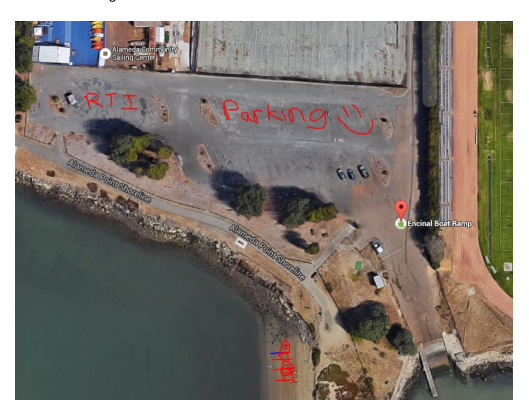
Mail to: Tom Sinnickson C/O Hobie Fleet 259 6389 Rose Lane Suite B, Carpinteria CA 93013

RTI Regatta Notice of Race Alameda, CA July 6th-7th 2019

Racing Venue and Launching Area

Encinal Boat Ramp.

This year we will be at the Encinal Launch Ramp parking lot in front of the Alameda Sailing Center. RV, Tent and vehicle camping is allowed. Boats can be launched from the ramp or wheeled down the path to the beach. We will be able to open the path this year. There will also be an event restroom in addition to local facilities. Boats need to come back up to the lot overnight.



Directions

From the South use the 41B exit from 880 and turn left at the Light and stay in the left lane. Turn sharp left at the light into the entrance to the Webster Tube/ Alameda. Go thru the Tube and stay right at the split. Turn Right onto Atlantic Ave/ Ralph Appezzato Memorial Pkwy. Turn Left onto Main st. Take the slight right onto Central Ave. Turn Right onto driveway/street just before Encinal High School. Follow it down to the parking lot.

From the North, use the 880 south, exit at the Alameda exit by the rail yard and turn right at the light, and stay in the right lane and continue along till the street becomes one way. Get in the left lane and follow Fifth all the way down to the entrance of the Webster Tube. Go thru the Tube and stay right at the split. Turn Right onto Atlantic Ave/Ralph Appezzato Memorial Pkwy. Turn Left onto Main st. Take the slight right onto Central Ave. Turn Right onto driveway/street just before Encinal High School. Follow it down to the parking lot.