

## **Anteater Open**

April 6-7, 2024 Sailing Club at UCI Alamitos Bay Yacht Club



7201 E Ocean Blvd, Long Beach, CA 90803

## SAILING INSTRUCTIONS

#### **RULES** 1.

1.1. This regatta shall be governed by the current Racing Rules of Sailing (RRS), the prescriptions of US Sailing, ICSA Procedural Rules, ICSA Collegiate Dinghy Class Rules, PCCSC Standing Rules, and the Notice of Race, except as modified by these Sailing Instructions.

#### 2. **SCHEDULE**

Saturday, April 6		Sunday, April 7	
0930	Report Time	1000	Report Time
1000	Competitors' Meeting	1100	First Warning
1100	First Warning	1530	No Start Signal After

#### 3. **BOATS & EQUIPMENT**

3.1. Trailers may be stored in the ABYC lot, however vehicles should be parked in the lot adjacent to the Yacht Club. Teams may also store their trailers in the ABYC lot on Friday, please contact Nikita Swatek for more information (310.220.7726).

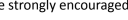
#### 4. RACING AREA

The racing area is the Alamitos Bay Turning Basin. Teams may choose to rotate off the ABYC dock or the beach next to the racing area.

#### 5. **COURSES**

See next page.

#### 6. **ATTIRE**



#### 7. **PROTESTS**

- Protests that do not materially affect the standings of the affected parties are strongly discouraged. 7.1.
- 7.2. Protests shall be filed in writing within 15 minutes after the last boat rotates.
- 7.3. Competitors are reminded that it is far more pleasant for all involved to exonerate themselves on the water using the Alternative Penalties described in RRS Rule 44.1 than to necessitate a protest hearing.

#### 8. **SAFETY**

Competitors who require assistance should so signify by waving their arms overhead.

#### 9. RETIREMENT

Competitors who retire from a race shall notify the Race Committee as soon as possible.

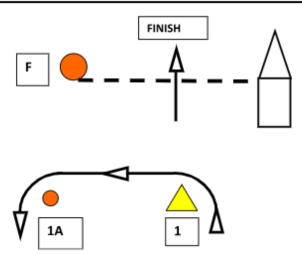
### 10. **FURTHER INFORMATION**

Contact:

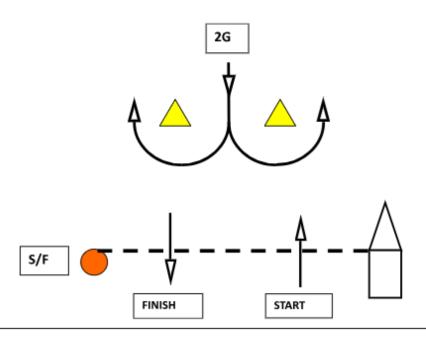
**General Questions** – sailingclub@uci.edu

Nikita Swatek (President) - nswatek@uci.edu | (310) 220-7726 Brayden Money (Treasurer) - bmoney@uci.edu | (360) 912-1213

# WINDWARD-LEEWARD COURSE DIAGRAM



## NOT TO SCALE



COURSE 2: START-1(port)-1A(port)-FINISH(downwind)

COURSE 3: START-1(port)-1A(port)-2G-FINISH(upwind)

COURSE 4: START-1(port)-1A(port)-2G-1(port)-1A(port)-FINISH(downwind)

COURSE 5: START-1(port)-1A(port)-2G-1(port)-1A(port)-2G-1(port)-1A(port)-FINISH(downwind)