

LABOR DAY NIGHT RACE HALLOWEEN REGATTA KEELBOAT REGATTA COMMODORE'S CUP HILLSBOROUGH BAY DISTANCE RACE HOSPICE CUP

SAILING INSTRUCTIONS – Distance Course

The notation '[DP]' in a rule in the SI means that the penalty for a breach of that rule may, at the discretion of the protest committee, be less than disqualification.

1 RULES

- 1.1 The race will be governed by the *rules* as defined in *The Racing Rules of Sailing*, including Appendix V2, Penalty Taken After a Race.
- 1.2 US Sailing prescriptions to RRS 63.2 and 63.4 will not apply.
- 1.3 Hospice Cup Just For Fun class will have separate SI which replace the RRS and this SI.

2 NOTICES TO COMPETITORS

- 2.1 Notices will be posted on the official notice board in the lower level on the western wall.
- 2.2 The race committee will use VHF channel 72 to communicate with boats on the water.

3 CHANGES TO SAILING INSTRUCTIONS

Any change to the sailing instructions will be posted at least 90 minutes before the scheduled warning signal on the day it will take effect, except Labor Day Night Race by 1800. When flag AP is displayed ashore, changes may be posted before flag AP is removed.

4 SIGNALS MADE ASHORE

- 4.1 Signals made ashore will be displayed from the flagpole located west of the clubhouse.
- 4.2 When flag AP is displayed ashore, '1 minute' is replaced with 'not less than 45 minutes' in race signal AP, except Labor Day Night Race '20 minutes'.

5 SCHEDULE OF RACES

5.1 Scheduled race dates are listed in the *DIYC Boat of the Year Notice of Race* and the NoR for the regatta.

6 COURSES

- 6.1 Courses are described in Attachment B.
- 6.2 Prior to the warning signal course identifiers will be displayed.
- 6.3 Courses may be distributed with scratch sheets for some events.

7 MARKS

Marks are described in Attachment A.

8 CLASS FLAGS, FIRST WARNING TIMES, AND TIME LIMITS

<u>Event</u>	Divisions	Class Flag	Warning	<u>Time</u> Limit
Keelboat, Commodore's Cup	Racer-Cruiser, Multihull	Code Flag "R"	1100	1600
Keelboat, Commodore's Cup	Non-Spinnaker, Cruising	Blue flag with "N"	to follow	1600
Halloween	Racer-Cruiser, Non- Spinnaker, Cruising	Blue flag with "N"	1300	1900
Halloween	Spinnaker A & B, Multihull	Red flag with "S"	1330	1900
Labor Day Night	All, Pursuit Race	none	1900	2400
Hospice Cup	All, Pursuit Race	none	1030	1600
Hillsborough Bay	Spinnaker A & B, Multihull	Red flag with "S"	1100	1600
Hillsborough Bay	Racer-Cruiser, Non- Spinnaker, Cruising	Blue flag with "N"	to follow	1600

9 THE START

- 9.1 The starting line will be between a staff displaying an orange flag on a race committee vessel and the course side of the starting mark.
- 9.2 For the Labor Day Night Race and Hospice Cup, individual starting times for each boat will be posted, and listed on the scratch sheet.
- 9.3 Should the wind conditions necessitate a postponement prior to the start, the race committee may move the starting area farther up the course by displaying code flag "L" and motoring towards the next mark. In this case, the starting mark will be either a mark of the course, a nearby government aid, or an inflatable buoy. Should the race committee pass a mark of the course, that mark is then eliminated from the course.
- 9.4 When an individual recall is signaled, the race committee will attempt to hail the sail numbers of the boats that are OCS. See also SI 15.2.
- 9.5 Boats may not start more than 10 minutes after their starting signal.
- 9.6 Divisions may be combined for starts, even if sailing different courses.

10 THE FINISH

- 10.1 The finishing line will be at the entrance to the Seaplane Basin, formed by the two range markers, unless the course is shortened.
- 10.2 Should a race be shortened, the finishing line will be between a staff displaying flag-S on a race committee vessel and the course side of the nearby mark. Should a race be shortened at a channel buoy, the finish line will be set up on the side opposite the channel.

11 TIME LIMIT

Boats finishing after the time limit shall take their own time and report it to the race committee.

12 SCORING AND PENALTY SYSTEM

- 12.1 Races will be scored using the WFPHRF RLC ratings.
- 12.2 Only the Scoring Penalty, RRS 44.3, and the optional RRS V2, will apply.
- 12.3 One race is scheduled on each race day.
- 12.4 For all divisions a minimum of one race must be completed to constitute a regatta.
- 12.5 For all divisions no races will be excluded from a boat's series score.
- 12.6 For Labor Day Night Race and Hospice Cup, if the course is shortened, each boat's corrected time will be calculated from her scheduled starting time and the actual course length.

13 PROTESTS AND REQUESTS FOR REDRESS

- 13.1 Protest forms are available from the fleet captain's office.
- 13.2 The protest time limit will be 60 minutes after the last boat finishes the last race of the day, except for Labor Day Night Race which will be 1100 on Saturday.

14 SAFETY

- 14.1 The race committee may broadcast safety information on VHF at the top of every hour and by cell phone or text at any time.
- 14.2 A boat that retires from the racing area shall notify the race committee as soon as possible. [DP]
- 14.3 The COLREGs always apply between boats racing and vessels not racing. A boat shall not obstruct a commercial vessel. [DP]

15 RADIO COMMUNICATIONS

- 15.1 Except in an emergency, a boat that is racing shall neither make voice or data transmissions nor receive voice or data communications not available to all boats. [DP]
- 15.2 Race committee broadcasts concerning its intention, the course to be sailed, starting times, course changes, recalls, etc. are a courtesy only. Failure of the race committee to make a broadcast, the timing of a broadcast, or the failure of a boat to hear a broadcast will not be considered an improper action or omission under RRS 62.1(a).

Appendix A - DIYC Racing Area and Distance Course Marks

Mark	Description	Approx lat / long	B 9 7 12 2 9 Potating KERO P 45 T 13 Protocol 2000 P 15 2 2 9 Potating W 8 G P 45 T 13 Protocol 2000 P 15 2 2 9 Potating W 8 G P 45 T 13 Protocol 2000 P 15 2 2 9 Potating W 8 G P 45 T 13 Protocol 2000 P 15 2 9 Potating W 8 G P 45 T 13 Potating W
А	C "A" Priv	27 54.22 / 82 27.28	1 10 7 7 Cable Ares 11 10 11 2 FIG 2 Les 1 10 11 12
В	Iso 6s 36ft	27 53.86 / 82 26.63	
С	C "C" Priv	27 52.84 / 82 26.66	1 5 10 6 7 A 9 14 13 9 14 13 Performent 10 Source 2010 Press 0 14 13 Performent 10 Per
F	C "F" Priv	27 52.63 / 82 27.59	2 10 11 6 10 10 10 10 10 10 10 10 10 10 10 10 10
G	C "G" Priv	27 52.98 / 82 28.32	al 11 Prop Mark 10 Al 14 14 14 14 14 14 14 14 14 14 14 14 14
I	C "I" Priv	27 54.75 / 82 29.11	Balast PI Pris (nin tr PN) Pilan (an int Pilan) Pilan (an int Pi
J	Q R 18ft	27 50.67 / 82 26.87	2 3 4 5 11 11 12 13 M Contraction (1) 16 4 4 1 11 12 13 M Contraction (1) 16 4 1 11 15 15 15 15 15 15 15 15 15 15 15 1
К	G"5" Q G	27 47.83 / 82 29.16	$\begin{bmatrix} 2 & 5 \\ 3 \\ 4 \end{bmatrix} = \begin{bmatrix} G & 11 \\ 12 \end{bmatrix} = \begin{bmatrix} 12 \\ 12 \end{bmatrix} \begin{bmatrix} 0 & 225 \\ 14 \\ 12 \end{bmatrix} \begin{bmatrix} 0 & 225 \\ 14 \\ 14 \end{bmatrix} \begin{bmatrix} 14 \\ 14 \\ 14 \end{bmatrix} \begin{bmatrix} 15 \\ 14 \\ $
L	Orange Tet	27 52.00 / 82 28.57	
М	G"3" Q G	27 47.50 / 82 30.15	Gran 10 50 11 10 500 3 7 3 6 7 3 6 7 3 7 3 7 3 7 3 7
Ν	Iso G 6s 59ft	27 48.47 / 82 31.40	
Р	Q R 25ft	27 48.67 / 82 27.46	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Q	Q 17ft	27 47.73 / 82 31.40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
R	Iso 6s 52ft	27 46.41 / 82 31.02	
S	Spoil Island	~27 53.07 / 82 25.38	1 2 9 10 7 11 15 17 18 10 1 19 9 7 CHANNEL 3
Т	Fl 4s 16ft "7"	27 50.96 / 82 25.46	1 3 2 7 14 16 16 16 16 16 16 16 16 16 16 16 16 16
U	Iso 6s 50ft	27 49.20 / 82 25.60	
			RESTRICTED AREA 334.635 (see note A) SECURITY ZONE 15 15 15 15 15 15 15 15 15 15 16 17 10 10 10 10 10 10 7 5
FIN		27 54.5 / 82 27.2	SECURITY ZONE 165.703 (see note A) 3 4 15 13 10 21 15 5 7 5 10 9 7 5 10 9 7 5
	10 165.703 (see note A) S	WBC 1	i i0 i3 i7 i2 i6 i6 9 4 15 15 15 16 10 9 8 6 1 1 15 15 15 16 10 10 9 8 6 2 1 1 15 15 15 10 10 10 7 6 2 1 7 15 10 12 11 10 10 8 5 10 14 7 15 10 12 11 10 10 8 5 10 14 12 12 14 10 10 8 5 5 5 10 10 10 10 10 5 5 5 10 10 10 10 10 10 5 5 5 10 10 10 10 10 5 5 5 10
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	LOSIVES ANCHONAGES (see note A) 20 25 24 19 27 28 0 6 7 29 0 6 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 21 RG 2.56 GMSDEN PT COL 34 0000 GMSDEN PT COL 34 30 34 32 31 34 34 17 4 RF 2.56 32 27 17 2 33 5 32 31 42 17 2 55 32 31 43 17 2 55 32 31 43 17 2 55 32 15 16 BELL DUMANTINE TWO PORAGE 110.193 15 16	$\begin{array}{c} 25 \mu^{0} & 76 & 17 & 716 & 22 & 15 & 513 \\ 25 \mu^{0} & 776 & 513 & 16 & 15 & 706 & 18 \\ 15 & 114 & 20 & 96 & 13 & 100 & 100 \\ 15 & 21 & 58 & 18 & 19 & 100 & 100 \\ 7 & 20 & 18 & 19 & 100 & 100 & 100 \\ 7 & 20 & 18 & 19 & 100 & 100 & 100 \\ 7 & 20 & 18 & 19 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 & 70 & 100 & 100 & 100 & 100 & 100 \\ 7 $
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Appendix B – Distance Courses

Course	Course Description including side to leave each rounding mark		Wind Angle *
1	Start at A – F (P) – C (S) – J (P) – C (P) – FIN		N or S
2	Start at A – I (P) – G (S) – L (P) – J (P) – B (P) – A (S) – FIN	10.8	N or NE
3	Start at A – B (S) – J (S) – L (S) – G (P) – I (S) – A (P) – FIN	10.8	NW
4	Start at A – F (P) – B (S) – S (S) – T (S) – J (S) – FIN	11.7	Ν
5	Start at A – I (P) – G (S) – L (P) – J (P) – T (P) – S (P) – A (S) – FIN	12.4	N or NE
6	Start at A – S (S) – T (S) – J (S) – L (S) – G (P) – I (S) – A (P) – FIN	12.6	NW
7	Start at A – G (P) – L (P) – J (S) – P (S) – B (P) – A (S) – FIN	12.8	SW
8	Start at A – I (P) – G (P) – B (S) – J (S) – L (S) – FIN	13.3	E or SE
9	Start at A – G (S) – I (S) – B (S) – L (P) – J (P) – FIN	14.2	NE
10	Start at A – I (P) – G (P) – B (S) – S (S) – T (S) – J (S) – B (P) – A (S) – FIN	14.3	Ν
11	Start at A – L (P) – J (S) – P (P) – U (P) – S (P) – A (S) – FIN	14.5	SW
12	Start at A – B (S) – P (P) – J (P) – L (S) – G (P) – I (S) – A (P) – FIN	14.9	NW or SE
13	Start at A – I (P) – G (S) – L (P) – J (S) – P (S) – B (P) – A (S) –FIN	14.9	N or NE
14	Start at A – F (P) – C (S) – P (S) – K (P) – P (P) – C (P) – FIN	16.1	N or S
15	Start at A – S (S) – T (S) – J (P) – P (P) – J (P) – L (S) – G (P) – I (S) – A (P) – FIN	16.5	W or NW
16	Start at A – S (S) – U (S) – P (S) – J (P) – L (S) – G (P) – I (S) – A (P) – FIN	16.6	N or NW
17	Start at A – I (P) – G (S) – L (P) – J (S) – P (S) – J (S) – T (P) – S (P) – A (S) – FIN	16.8	N or NE
18	Start at A – I (P) – G (S) – L (P) – J (S) – P (P) – U (P) – S (P) – A (S) – FIN	16.9	SE
19	Start at A – G (P) – C (S) – P (S) – Q (P) – P (P) – C (P) – FIN	20.4	SW
20	Start at A – G (P) – F (P) – C (S) – P (S) – Q (P) – P (P) – C (P) – FIN	20.6	NE or SW
21	Start at A – F (P) – J (S) – P (S) – R (S) – N (S) – K (P) – P (P) – C (P) – FIN	21.5	Ν
22	Start at A – P (S) – R (S) – N (S) – Q (P) – P (P) – FIN	21.7	N or S
23	Start at A – C (S) – P (S) – M (S) – N (P) – R (P) – P (P) – C (P) – FIN	21.8	NE
24	Start at A – L (P) – J (S) – P (S) – N (P) – R (P) – P (P) – FIN	21.9	NE
25	Start at A – S (S) – U (S) – Q (S) – P (P) – C (S) – G (P) – FIN	22.4	N or NE
26			
27			
28			
29			
30			
31			
32			

Warning – north of the buoy, G "3" FI G 2.5s Gadsden Pt Cut, there is a day marker, "*WR*". There is shallow water as well as underwater debris all around this structure.

*Wind Angle is guidance for the race committee, not a rule, and not subject to redress.