

ROLEX BIG BOAT SERIES September 15-18,2022

Organizing Authority: St. Francis Yacht Club

SAILING INSTRUCTIONS - Amendment 7

7. COURSES

- 7.1 The courses are described on Attachment C Course Descriptions. Course distances are estimates.
- 7.2 No later than the warning signal, the race committee signal boat will display:
 - a placard designating the course;
 - <u>For courses 1-9:</u> A pennant designating the *mark* rounding direction. If a red pennant is displayed all *marks*, except for gates, shall be rounded to port. If a green pennant is displayed all *marks* except for gates, shall be rounded to starboard.
 - <u>For courses 10-37:</u> The rounding direction of each *mark* is indicated with either 's' for starboard or 'p' for port except for gates.

10. THE START

- 10.1 The starting areas listed in Attachment A herein are intended locations only. The race committee may originate any course from any area.
- 10.2 For the Treasure Island and North Course areas: The starting line will be between a staff displaying an orange flag on the RC signal boat, and the course side of a red inflatable cone or a staff displaying an orange flag on a race committee boat.
- 10.3 For the Race Deck course area: The starting line will be between an orange inflatable mark and a yellow placard on the Race Deck.
- 10.4 A boat failing to *start* within four (4) minutes after her starting signal shall be scored DNS without a hearing. This changes RRS A5.1 and A5.2.
- The Treasure Island starting area may move to a location in Richardson Bay, west of Angel Island. Should the Richardson Bay location be chosen by the race committee, the Treasure Island signal boat will display flag L and proceed directly to the intended location. The Treasure Island signal boat will also inform competitors of the intended location over VHF, not later than 1000 hours.

ROLEX BIG BOAT SERIES SAILING INSTRUCTIONS

Organizing Authority: St. Francis Yacht Club

ATTACHMENT C – COURSE DESCRIPTIONS

	Course							Finish	≈ Distance	Rating
North Course Starting Area VHF Channel 71	1	w	Wo	G	W	Wo		DW		50/50
	2	9	G	9				DW	10.3	50/50
	3	9	G	3				DW	13.4	50/50
	4	3	G	3				DW	16.5	50/50
	17	Wp	Wop	G	Wp	Wop		RD		60/40
	18	3р	21p	1р				RD	10.3	60/40
	19	19p	7p	1р				RD	13.3	60/40
	20	3р	G	19p				RD	18.5	60/40
	21	3р	6р	21p	19p			RD	14.4	SF Bay
	22	19p	18p	1s	9s	8p	19p	RD	20.5	SF Bay
	23	19p	4p	3р	9р	19p		RD	21.2	SF Bay
	24	20p	9p	3р	21p	19p		RD	23.5	50/50
	32	3р	16p					RD	6.4	SF Bay
	<mark>36</mark>	<mark>18s</mark>	<mark>17p</mark>	<mark>6p</mark>	<mark>17p</mark>	<mark>16p</mark>		RD	<mark>11</mark>	SF Bay
	<mark>37</mark>	<mark>18s</mark>	<mark>17p</mark>	<mark>6p</mark>	<mark>8p</mark>	<mark>16p</mark>		RD	<mark>15</mark>	SF Bay

	Course					Finish	≈ Distance	Rating				
	5	W	Wo	G	W	Wo				DW		50/50
	6 FM	6	G	6 FM						DW	9.2	50/50
	7	1	10	G	6					DW	11	50/50
	8	1	10	G	1	10				DW	14	50/50
Treasure	9	W	Wo	G	W	Wo				RD		60/40
Island Starting	10	16s	7p	1p						RD	11.2	60/40
Area	11	16s	7p	19p						RD	14.3	60/40
VHF Channel 69	12	16s	4p	19p						RD	17.8	60/40
	13	1s	9s	21p	1p					RD	9.5	SF Bay
	14	1s	9s	21p	16p	18p	1p			RD	14.7	SF Bay
	15	1s	21p	3р	6р	18p	19p			RD	19.1	SF Bay
	16	1s	21p	3p	6р	18p	6р	18p	19p	RD	23.7	SF Bay
	33	16p								RD	5.2	90/10
	<mark>34</mark>	<mark>6p</mark>	<mark>17p</mark>	<mark>6p</mark>	<mark>21p</mark>	17p	<mark>16p</mark>			RD	<mark>12</mark>	SF Bay
	<mark>35</mark>	<mark>6p</mark>	<mark>21p</mark>	<mark>17p</mark>	<mark>16p</mark>					RD	<mark>8.9</mark>	SF Bay