

83rd AYC Annual Regatta July 27-28, 2019

Organizing Authority: Annapolis Yacht Club Annapolis, Maryland, USA http://www.annapolisyc.com/racing/regattas

EVENT SAILING INSTRUCTIONS SUPPLEMENTS

(with Amendments 1 and 2)

There are 3 event sailing instructions supplements on the following pages:

SATURDAY RIVER CIRCLE Supplement - applies to the **Harbor 20**, **Alerion 28**, **and Cal 25** classes racing on the Severn River on Saturday, July 27

SATURDAY BAY CIRCLE Supplement - applies to the **J/22**, **J/30**, **J/70** and **J/80** classes racing on the Chesapeake Bay on Saturday, July 27

SUNDAY BAY CIRCLE Supplement - applies to the **ORC and J/105** classes racing on the Chesapeake Bay on Sunday, July 28. There will be a single ORC class and start.



83rd AYC Annual Regatta - SATURDAY RIVER CIRCLE July 27, 2019

Organizing Authority: Annapolis Yacht Club Annapolis, Maryland, USA http://www.annapolisyc.com/racing/regattas

EVENT SAILING INSTRUCTIONS SUPPLEMENT (with Am 2)

1 RULES

- 1.2 The sailing instructions (SIs) consist of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS (available at https://annapolisyc.com/racing/raceoffice) and this Event Sailing Instructions Supplement (called 'the supplement').
- 1.3 If a rule in the supplement has the same number as a rule of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS, then the rule in the supplement replaces the rule of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS.

2 COMMUNICATIONS WITH COMPETITORS

- 2.2 Notices to competitors will be posted on the official notice board located electronically at: https://yachtscoring.com/emenu.cfm?eID=6230.
- 2.3 On the water, the race committee will monitor and communicate with boats on VHF channel 73.

5 SCHEDULE OF RACES

- 5.1 The scheduled time of the warning signal for the first race of the day is 1100.
- 5.3 A total of 3 races are scheduled.
- 5.4 No warning signal will be made after 1530.
- 5.5 After racing, all competitors are invited to a post-race party and awards presentation at AYC with complimentary beer and cash bar.

6 CLASS FLAGS

6.1 The class flags and starting order for the first race are:

Class	Class flag	
Alerion 28	Pennant 4	
Cal 25	Flag T	
Harbor 20	Flag W	

9 MARKS

- 9.1 (a) The starting mark will be either a short yellow cylinder or a race committee vessel displaying an orange flag.
 - (b) Marks 1, 2, 2s/2p, and 3 will be short orange cylinders.
 - (c) Mark 1a and the finishing mark will be a short yellow cylinder.
 - (d) When a new mark is used in accordance with SI 12, it will be an short orange cylinder with a black band.

13 THE FINISH

- 13.1 The finishing line will be between a staff displaying an orange flag on the race committee starting vessel and the course side of the finishing mark.
- 13.2 For downwind finishes, the finishing line will be on the **SAME** side of the race committee vessel as the starting line.

15 TIME LIMITS

15.1 The time limits for each class are (in minutes):

Mark 1 Time Limit	Race Time Limit	Finishing Window
30	90	15

AYC Annual Regatta - SATURDAY RIVER CIRCLE - Event Sailing Instructions Supplement with Am 2 p. 1 http://www.annapolisyc.com/racing/regattas Version FINAL, Date: July 26, 2019

83rd AYC Annual Regatta - SATURDAY BAY CIRCLE

July 28, 2019

Organizing Authority: Annapolis Yacht Club Annapolis, Maryland, USA

http://www.annapolisyc.com/racing/regattas

EVENT SAILING INSTRUCTIONS SUPPLEMENT (with Am 2)

1 RULES

- 1.2 The sailing instructions (SIs) consist of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS (available at https://annapolisyc.com/racing/raceoffice) and this Event Sailing Instructions Supplement (called 'the supplement').
- 1.3 If a rule in the supplement has the same number as a rule of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS, then the rule in the supplement replaces the rule of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS.

2 COMMUNICATIONS WITH COMPETITORS

- 2.2 Notices to competitors will be posted on the official notice board located electronically at: https://yachtscoring.com/emenu.cfm?eID=6230.
- 2.3 On the water, the race committee will monitor and communicate with boats on VHF channel 72.

5 SCHEDULE OF RACES

- 5.1 The scheduled time of the warning signal for the first race of the day is 1100.
- 5.3 A total of 5 races are scheduled.
- 5.4 No warning signal will be made after 1530.
- 5.5 After racing, all competitors are invited to a post-race party and awards presentation at AYC with complimentary beer and cash bar.

6 CLASS FLAGS

6.1 The class flags and starting order for the first race are:

SATURDAY			
<u>Class</u>	<u>Class f</u>	<u>lag</u>	
J/80	Flag J		
J/70	Pennant 6		
J/30	Flag D		
J/22	Pennant 7		

9 MARKS

- 9.1 (a) The starting mark will be either a short yellow cylinder or a race committee vessel displaying an orange flag.
 - (b) Marks 1, 2, 2s/2p, and 3 will be orange cylinders.
 - (c) Mark 1a will be a green cylinder.
 - (d) The finishing mark will be a short yellow cylinder.
 - (e) When a new mark is used in accordance with SI 12, it will be an orange cylinder with a black band.

13 THE FINISH

- 13.1 The finishing line will be between a staff or halyard displaying a blue flag on the race committee finishing vessel and the course side of the finishing mark.
- 13.2 For downwind finishes on drop-marks courses, the finishing line will be on the *OPPOSITE* side of the race committee vessel as the starting line.

15 TIME LIMITS

15.1 The time limits for each class are (in minutes):

	Mark 1 Time Limit	Race Time Limit	Finishing Window
First Race	30	90	15
Subsequent Races	15	45	10

AYC Annual Regatta - SATURDAY BAY CIRCLE - Event Sailing Instructions Supplement with Am 2 p. 1 http://www.annapolisyc.com/racing/regattas Version FINAL, Date: July 26, 2019

83rd AYC Annual Regatta - SUNDAY BAY CIRCLE



July 29, 2019

Organizing Authority: Annapolis Yacht Club Annapolis, Maryland, USA

http://www.annapolisyc.com/racing/regattas

EVENT SAILING INSTRUCTIONS SUPPLEMENT

(with Amendments 1 and 2)

1 RULES

- 1.2 The sailing instructions (SIs) consist of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS (available at https://annapolisyc.com/racing/raceoffice) and this Event Sailing Instructions Supplement (called 'the supplement').
- 1.3 If a rule in the supplement has the same number as a rule of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS, then the rule in the supplement replaces the rule of the 2019 AYC STANDARD DROP MARKS SAILING INSTRUCTIONS.

2 COMMUNICATIONS WITH COMPETITORS

- 2.2 Notices to competitors will be posted on the official notice board located electronically at: https://yachtscoring.com/emenu.cfm?eID=6230.
- 2.3 On the water, the race committee will monitor and communicate with boats on VHF channel 72.

5 SCHEDULE OF RACES

- 5.1 The scheduled time of the warning signal for the first race of the day is 1100.
- 5.3 A total of 2 races are scheduled.
- 5.4 No warning signal will be made after 1530.
- 5.5 After racing, all competitors are invited to a post-race party and awards presentation at AYC with complimentary beer and cash bar.

6 CLASS FLAGS

6.1 The class flags and starting order for the first race are:

The class riags and starting order for the mistrace are.			
SUNDAY			
Class		Class flag	
ORC	Pennant 1		
J/105	Flag V	\bowtie	

To meet the requirement of SI 6.2, ORC boats may fly Pennant 1, 2, or 3.

8 COURSES

8.1 For the first race of the day, the courses will be drop-marks courses as shown in SI Attachment 2 and as described in SI 8.2 and 8.3. For the last race of the day, the course will be use government marks as shown in SI Attachment 3.

9 MARKS

- 9.3 The starting mark will be either a short yellow cylinder or a race committee vessel displaying an orange flag.
- 9.4 For the first race:
 - (a) Marks 1, 2, 2s/2p, and 3 will be orange cylinders.
 - (b) Mark 1a will be a green cylinder.
 - (c) The finishing mark will be a short yellow cylinder.
 - (d) When a new mark is used in accordance with SI 12, it will be an orange cylinder with a black band.
- 9.5 For the second race:
 - (a) The rounding marks will use CBYRA Region III Standard Race Marks as described SI Attachment 3.
 - (b) Marks shall be rounded in the order displayed on the race committee starting vessel, reading left to right. Marks designated in red shall be rounded to port; marks designated in green shall be rounded to starboard.
 - (d) Government marks "1AH" (off Tolly Point) and R"4" (off Greenbury Point) shall be passed on the channel side at all times.

13 THE FINISH

- 13.1 The finishing line will be between a staff or halyard displaying a blue flag on the race committee finishing vessel and the course side of the finishing mark.
- 13.2 For downwind finishes on drop-marks courses, the finishing line will be on the OPPOSITE side of the race committee vessel as the starting line.

15 TIME LIMITS

15.1 The time limits for each class for the first race are (in minutes):

	Mark 1 Time Limit	Race Time Limit	Finishing Window
First Race	30	90	15 for J/105, none for ORC
Second Race	none	150	none

17 SCORING

17.5 Corrected times for ORC classes will be calculated using ORC Time-on-Time Triple Number Inshore/Windward Leeward ratings. The race committee will announce the wind speed rating (Low, Medium, or High) on VHF radio prior to the warning signal.

SI ATTACHMENT 3 - Course Marks for Final Race

Annapolis Area Mark Locations & Distances Between

MARK	GOVT. ID	CHARACTERISTCS	LOCATION	Lat 38" N	Lon 76° W
X	R "2"	FIR 2.5s Bell	1.3 nm E of Tolly Point	56.500	25.483
Α	G C"1"	G Can	1.1 nm SSE of Hackett Point	58.192	24.861
В	R "90"	FIR 2.5s Buoy	1.3 nm SSW of Chesapeake Bay Bridge	58.308	23.526
С	R "88"	FIR 2.5s Buoy	3.3 nm S of Chesapeake Bay Bridge	56.132	22.931
Е	R "86"	FI R 4s Buoy	2.0 nm N of Bloody Point	51.974	23.547
F	R "2A"	FIR 4s Bell	0.6 nm N of Wades Point	50.559	18.213
Н	GR C"SR"	GR Can	0.3 nm SE of Thomas Pt. Light	53.657	25.870
J	G "5"	FI G 4s Buoy	0.38 nm SW of Greenbury Pt	58.297	27.724
K	G "83'	FI G 4s GONG	2.5 nm WSW of Poplar Island	45.125	26.655
L	G "1"	FI G 4s Bell	1.0 nm S of Kent Point	49.119	22.193
М	"1AH"	FI G 4s 15ft Dolphin	NNE of Tolly Point (Shoal inside)	56.143	26.175
N	R "4"	FI 4s Buoy	0.8 nm N of Tilghman Point	52.562	15.121
Р	R N"2"	R Nun	1.6 nm WSW of Thomas Pt Light	53.727	27.86
Q	R "84A"	FIR 2.5s Buoy	2.16 NNW of Poplar Island	47.594	24.689
R	R "84"	FIR 4s Bell	1.3 nm W of Poplar Island	45.457	25.114
S	R N"8"	R Nun	0.95 nm NW of Lowes Point	47.112	20.872
T	Fixed	FI(2+1) R 6s 15 ft 4M	0.6 nm E of Saunders Pt Shoal Junction Light	53.035	28.626
U	RC Choice	Inflatable drop Mark	May be set by R.C. at Starting Line		
V	RC Choice	Inflatable drop Mark	May be set by R.C. as 1st windward mark		
W	Y "AN"	FIY4s	NOAA Weather Buoy off of Greenbury Pt	57.49	26.50
Υ	R N'14"	TR Nun	0.3 nm NNW of Triton Pt	59.11	28.35
Z	G "1"	FI G 4s Buoy	2.6 NM NE of Curtis Point	51.839	26.973

