

ANNAPOLIS NOOD 2014



Amendment No. 1 to the Sailing Instructions

Replace Sailing Addendums No. 1 and No. 2 with the following:

The division assignments, class flags and mark descriptions are given below. The order of starts for the first race of each day will be as shown below.

Furthermore, Sailing Instructions 11 RECALLS and 18 COURTESY BROADCASTS are amended by referencing the Race Area VHF Channels as provided below.

Note division specific changes to the Sailing Instructions below.

DIVISION 1

VHF 71

Start/Finish marks will be yellow cylinders. Offset marks will be an orange cylinder. Change marks will be orange tetrahedrons. All other marks will be orange cylinders carrying the letters "SSA".

<u>START</u>	<u>CLASS</u>	CLASS FLAG
1	J-22	Numeral Pennant #1
2	J-24	Numeral Pennant #2
3	S27.9	Numeral Pennant #3
4	Cal 25/Alberg 30	Numeral Pennant #4 and #5

DIVISION 2

VHF 69

Start mark orange tetrahedron/Finish mark yellow tetrahedron. Gate orange tomatoes. WM orange tetrahedron. Offset mark small orange tetrahedron. Change marks: WM yellow tetrahedron, Offset change small yellow tetrahedron.

<u>START</u>	<u>CLASS</u>	CLASS FLAG
1	J-70	Numeral Pennant #1

DIVISION 3

VHF 72

Start/Finish marks will be orange tetrahedrons. Change marks will be yellow tetrahedrons. All other marks will be orange cylinders carrying the letters "EYC". . .

Start/Finish marks will be orange tetrahedrons. Change marks will be yellow tetrahedrons. All other marks will be orange cylinders and all marks carry the letters "EYC".

CLASS	CLASS FLAG
Viper	Numeral Pennant #1
J-80	Numeral Pennant #2
Etchells	Numeral Pennant #3
J-30	Numeral Pennant #4
	Viper J-80 Etchells

DIVISION 4

VHF 73

Start/ Finish and offset marks will be lime cylinders. Change marks will be orange cylinders with a dark colored band. All other marks will be orange cylinders carrying the letters "AYC".

<u>START</u>	<u>CLASS</u>	<u>CLASS FLAG</u>
1	Farr-30	Numeral Pennant #1
2	J-35	Numeral Pennant #2
3	J-109	Numeral Pennant #3
4	J-105	Numeral Pennant #4