B1 STARTING LINES:

B1.1 Outer Starting Line

- (a) The starting area will be between FL "HP" and R"6".
- (b) The starting line will be between the staff or halyard with an orange flag displayed on the race committee signal vessel and the course side of the starting mark (a tall green cylinder).

B1.2 Inner Starting Line

- (a) The starting area will be between C"13", G"9" and Can "1SC".
- (b) The starting line will be between the staff with an orange flag on the race committee signal vessel and the course side of the starting mark (a short yellow cylinder).

B1.3 Club Starting Line

The starting line will be between the staff with an orange flag on the 2nd deck of the AYC Clubhouse and the flagpole with yard arm at the Annapolis City Marina.

B3.2 The following government marks are used as course marks:

Name in Diagrams	Gov't Designation
Hacketts	Green "C1"
N"8"	Red Nun "8"
R"2"	Red Lighted Buoy "2"
G"5"	Green Lighted Buoy"5"
G"9"	Green Lighted Buoy "9"
N"14"	Red Nun "14"
C"13"	Green Can "13"
GR C "SC"	Red Green Can "SC"

B2 FINISH LINE

- **B2.1** The finishing line will be between the flagpole with yard arm at the Annapolis City Marina and the staff with an orange flag on the 2nd deck of the AYC Clubhouse.
- **B2.2** For courses that have N"8" as a mark, the race committee may shorten the course at N"8".

B3 MARKS

B3.1 For ALL courses, the following government marks shall be passed on the channel side: Can "1SC", FI "HP", FI R "4", and FI Y "A".

B3.3 The following drop marks may be used (unused marks may not be set):

Mark	Description	Location (Lat, Lon)
Α	Red Cone	varies between
		38° 58.090′ N 076° 27.487′ W
		and 38° 57.617' N 076° 27.824' W
1	Short Orange	varies between
	Cylinder	C"13", G"9" and Can "SC1"
2	Short Orange	varies between
	Cylinder	C"13", G"9" and Can "SC1"
В	Tall Orange Cylinder	38° 58.043′ N 076° 26.046′ W
D	Tall Orange Cylinder	38° 57.174′ N 076° 26.925′ W
Е	Tall Orange Cylinder	38° 57.043′ N 076° 26.025′ W
F	Tall Orange Cylinder	38° 57.183′ N 076° 25.381′ W
G	Tall Orange Cylinder	38° 56.548′ N 076° 26.195′ W





































