

GRSC COURSE CARD

All starts are at "S" with port mark rounding unless other wise noted

Group 1 (1.7nm)			
A1	S	A	S
B1	S	B	S
C1	S	C	S
D1	S	D	S
E1	S	E	S
F1	S	F	S
G1	S	G	S
H1	S	H	S
			2

Group 2 (2.35nm)			
A2	S	A	H S
B2	S	B	A S
C2	S	C	B S
D2	S	D	C S
E2	S	E	D S
F2	S	F	E S
G2	S	G	F S
H2	S	H	G S
			2

Group 3 (3.4nm)			
A3	S	A	E S
B3	S	B	F S
C3	S	C	G S
D3	S	D	H S
E3	S	E	A S
F3	S	F	B S
G3	S	G	C S
H3	S	H	D S
			2

Group 4 (4.2nm)					
A4	S	A	H F E S		
B4	S	B	A G F S		
C4	S	C	B H G S		
D4	S	D	C A H S		
E4	S	E	D B A S		
F4	S	F	E C B S		
G4	S	G	F D C S		
H4	S	H	G E D S		
					2

Group 5 (5.9nm)							
A5	S	A	H F E A S				
B5	S	B	A G F B S				
C5	S	C	B H G C S				
D5	S	D	C A H D S				
E5	S	E	D B A E S				
F5	S	F	E C B F S				
G5	S	G	F D C G S				
H5	S	H	G E D H S				
						1.5	2.5

Group 6 (7.6nm)								
A6	S	A	H F E A E S					
B6	S	B	A G F B F S					
C6	S	C	B H G C G S					
D6	S	D	C A H D H S					
E6	S	E	D B A E A S					
F6	S	F	E C B F B S					
G6	S	G	F D C G C S					
H6	S	H	G E D H D S					
			1.5	3				

Group 7 (11.0nm)										
A7	S	A	H F E A E A E S							
B7	S	B	A G F B F B F S							
C7	S	C	B H G C G C G S							
D7	S	D	C A H D H D H S							
E7	S	E	D B A E A E A S							
F7	S	F	E C B F B F B S							
G7	S	G	F D C G C G C S							
H7	S	H	G E D H D H D S							
			1.5	2.5	3.5					

M & L Courses					
L1	S	L	S		4.0nm
L2	S	L	S L S		8.0nm
L3	S	L	S L S L S		12.0nm
		2	3	3.5	
M	S	Mentor S Mark S			11.4nm
L4	S	F L S			5.7nm
L5	S	F L F B S			9.1nm
L6	S	F L F L S			11.4nm
			2.5	3.5	

Group 1 - Inside the wall, Start at S1					
A1	S1	W A X S1	port	5.18nm	
B1	S1	X B W S1	starboard	5.21nm	
C1	S1	X G C W S1	starboard	5.24nm	
D1	S1	X H D W S1	starboard	5.29nm	
E1	S1	X A W S1	starboard	5.18nm	
F1	S1	W B X S1	port	5.21nm	
G1	S1	W C G X S1	port	5.24nm	
H1	S1	W D H X S1	port	5.29nm	
W1	S1	W S X S1	port	3.65nm	
X1	S1	X S W S1	starboard	3.65nm	
					2

Group 2 - Inside the wall, Start at S1 (7.95nm)					
A2	S1	W A H F E S X S1	port		
B2	S1	X B C E F S W S1	starboard		
C2	S1	X S C D F G S W S1	starboard		
D2	S1	X S D E G H S W S1	starboard		
E2	S1	X S E F H A W S1	starboard		
F2	S1	W S F E C B X S1	port		
G2	S1	W S G F D C S X S1	port		
H2	S1	W S H G E D S X S1	port		
W2	S1	W L X S1	port	7.51nm	
X2	S1	X L W S1	starboard	7.51nm	
					3

Group 3 - Inside the wall, Start at S1					
W3	S1	W F X S1	port	2.8nm	
F3	S1	X F W S1	starboard	2.8nm	
E3	S1	W E X S1	port	2.6nm	
X3	S1	X E W S1	starboard	2.6nm	
					2

- 1.) Time limits for the first yacht in a class to finish each course are listed below the "S" or "S1" finish mark.
- 2.) Shorten course times for the applicable courses are listed below the mark where they would go into effect. If the lead yacht in a class has not reached the shorten course mark in the time listed in the box below said mark, the course is shortened at that mark. All yachts in affect class should proceed to the finish line after rounding that mark. A shortened course will be abandoned for a class if the lead yacht in that class doesn't finish within .5 hours after the shorten course time. (i.e. 1.5 + .5 = 2 hr. time limit)