## SIRA / TYC

# 2025 Course Packet Class A

(Version: 5.28.25)

#### Changes:

- 1. Course 1A changed mark L to C-CB
- 2. Course 2A added note for starting line placement
- 3. Course 7 mark three converted to a gate
- 4. Course 11 corrected an error in mark notation

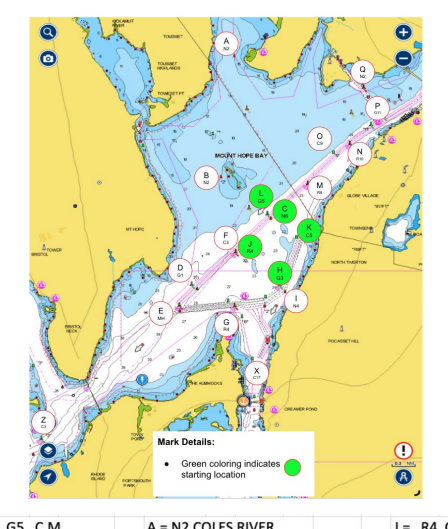
## 2 Class - Staggered Starting Sequence

2025 2 Class - Staggered Start

GPS Time	SIGNAL	SOUND	COMMENT	FLAGS No Flag				
6:14	Come Around Signal	Multiple Short Blasts	1 minute before first warning					
6:15	WARNING	1 Blast	Display Pennant #1	1				
6:16	PREPARATORY B1	1 Blast	Display Prep #1 remains	1				
6:19	1 MINUTE to B1 start	1 Blast	Remove Prep #1 remains	1				
6:20	START B1	1 Blast	Remove #1 Display Pennant #2	2				
6:21	PREPARATORY A1	1 Blast	Display prep #2 remains	2				
6:24	1 MINUTE to A1 start	1 Blast	Remove prep #2 remains	2				
6:25	START A1	1 Blast	Remove #2 Display Pennant #3	2				
6:26	PREPARATORY B2	1 Blast	Display prep #3 remains	2				
6:29	1 MINUTE to B2 start	1 Blast	Remove prep #3 remains	3				
6:30	START B2	1Blast	Remove #3 Display Pennat #4	1				
6:31	PREPARATORY A2	1 Blast	Display prep #4 remains	4				
6:34	1 MINUTE to A2 start	lBlast	Remove prep #4 remains	4				
6:35	START A2	1 Blast	Remove #4	No Flag				

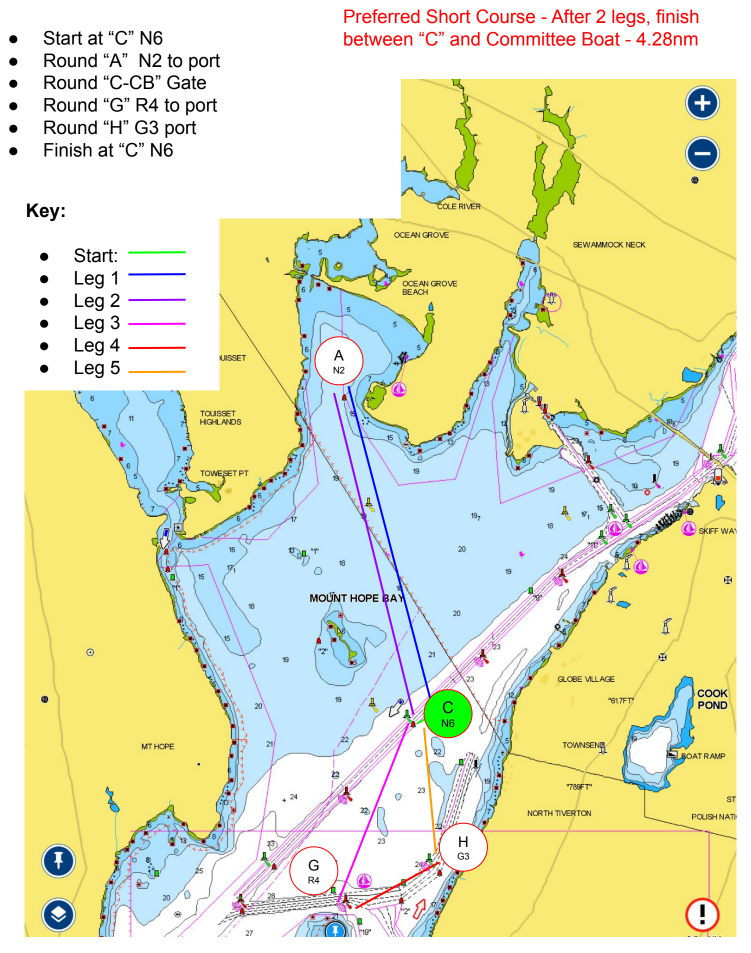
## Spinnaker Class (A)

## Marks and Courses



		START L = G5 C.M.  START C = N6 C.M.  START K = C5 TIVERTON  START J = R4 C.M.  START H = G3 Tiverton					A = N2 COLES RIVER B = N2 SPAR ISLAND						J = R4 C.M. Lt. Bell Bouy						
													K = C5 Tanks No. Tiverton				on		
							C = N6 C.M.						L = G5 C.M. FL G 4s Lt				Bouy		
							D = G1 C.M.						M = R8 C.M. Lt. Bell Bouy						
							E = MH C.M. Mt. Hope Junction gon												
							F = C3 C	.M.					O = C9	C.1	M.				
							G = R4 FL. R 4s Bell Common Fence P						P = G1						
		C/B = C	Comm. B	oat			H = G3 FL. G 4s Gong Tiverton Shore												
		C.M. = Channel Marker					I = N4 Tiverton Shore						X = C17 Sak. River						
													Z = C3	(Sou	th of H	og Is	land Light)		
Cou	rse	Start	1st		2nd		3rd		4th		5th		6th		7th		Wind (M)		
	NM		Mark	NM	Mark	NM	Mark	NM	Mark	NM	Mark	NM	Mark	NM	Mark	NM			
1	7.03	С	А-р	2.17	L-s	4.28	G-p	5.54	Н-р	6.14	C(Fin)	7.03					N (350°)		
2	6.53	K	Q-p	2.07	К-р	4.13	О-р	5.33	K(Fin)	6.53							NE(20°)		
3	6.20	С	Р-р	1.73	С-р	3.46	N-p	4.83	C(Fin)	6.20							ENE(45°)		
4	5.94	J	K-s	0.77	E-s	2.45	Gate(J -CB)	3.43	К-р	4.20	J(Fin)	4.97					ENE(75°)		
5	5.99	L	К-р	0.47	А-р	2.95	Gate(J -CB)	5.06	К-р	5.52	L(Fin)	5.99					SE(135°)		
6	6.39	L	H-s	0.94	X-s	1.96	L-p	3.86	G-p	5.13	L(Fin)	6.39					S (180°)		
7	6.74	L	G-p	1.26	L-p	2.53	А-р	4.63	L(Fin)	6.74	82 6						SSW (185°)		
8	6.34	L	Х-р	1.90	L-p	3.81	G-p	5.07	L(Fin)	6.34							SSW (190°)		
9	6.25	L	G-p	1.26	М-р	3.09	Gate(L-CB)	3.72	G-p	4.98	L(Fin)	6.25					SSW (205°)		
10	6.42	L	Е-р	1.61	Н-р	2.86	L-p	3.80	D-p	5.11	L(Fin)	6.42					WSW (220°		
11	8.07	L	Z-p	4.04	L(Fin)	8.07											WSW (225°		
12	5.81	К	J-s	0.77	M-2	2.02	К-р	2.73	J-s	3.50	K-s	4.27	J-s	5.04	K(Fin)	5.81	WSW (250°		
13	6.72	Н	D-s	1.07	J-s	1.75	H-s	2.44	D-s	3.51	H-s	4.58	D-s	5.65		1	1000-000-000-000-000-000-000-000-000-00		
14	5.85	К	C-s	0.40	М-р	1.03	А-р	2.93	M-s	4.82	С-р	5.45	K(Fin)	1070788		1201503	NNW (320°		

### Course #1 [Ideal 350°, range 335°-15°], 7.03nm



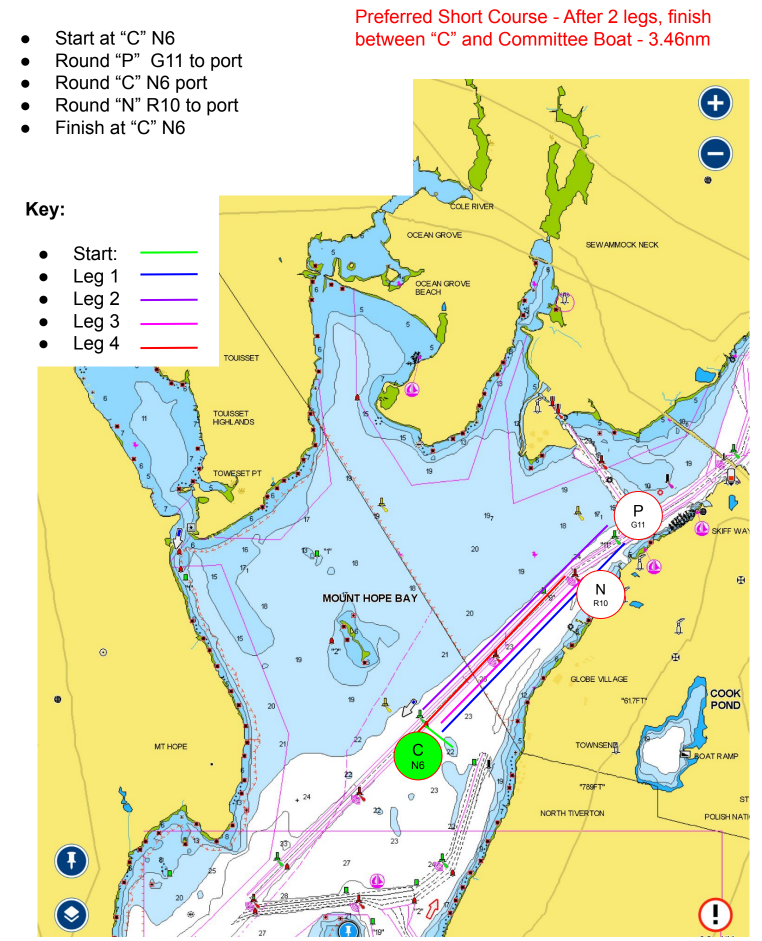
#### Course #2 [Ideal 20°, range 5°- 35°], 6.53nm

#### Course details:

Preferred Short Course - After 2 legs, finish between "K" and Committee Boat - 4.13nm

Start at "K" C5 (strong preference to set the CB at the port end of the line to stay out of the channel) Round "Q" N2 to port Round "K" C5 port Round "O" C9 to port Finish at "K" C5 Key: CEAN GROVE SEWAMMOCK NECK Start: Leg 1 OCEAN GROVE BEACH Leg 2 Leg 3 Leg 4 TOUISSET Q TOUISSET HIGHLANDS MOUNT HOPE BAY COOK POND TOWNSEND MT HOPE NORTH TIVERTON POLISH NATI

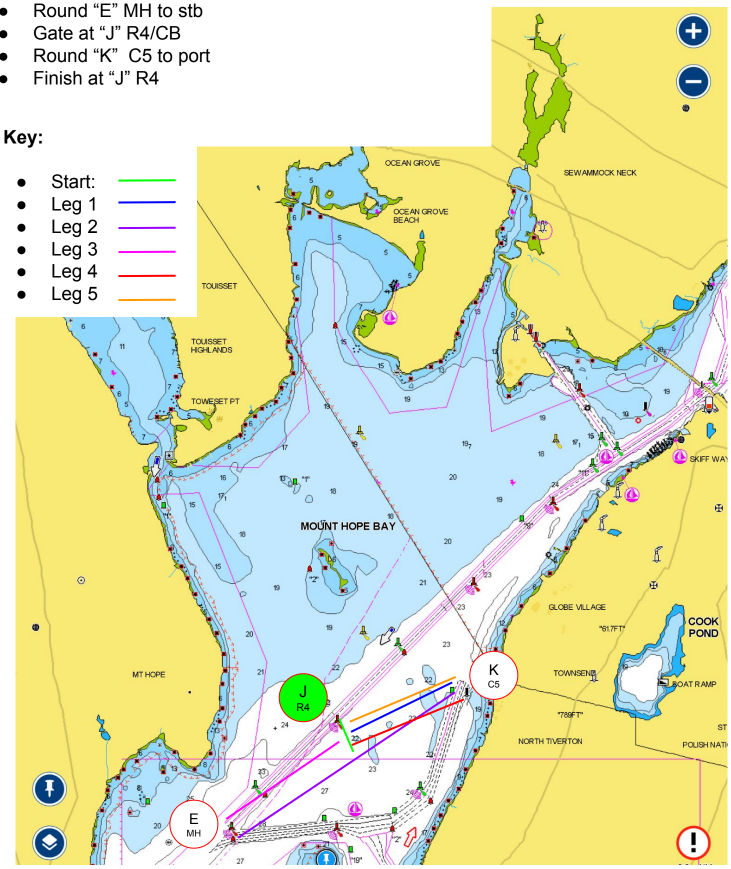
### Course #3 [Ideal 45°, range 25°- 65°], 6.2nm



### Course #4 [Ideal 75°, range 55°- 100°], 4.97nm

- Start at "J" R4
- Round "K" C5 to stb





#### Course #5 [Ideal 135°, range 110°-160°], 5.99nm

#### Course details:

Preferred Short Course - Finish at Gate Start at "L" G5 between "L" G5 and Committee Boat - 5.06nm Round "K" C5 to port Round "A" R2 to port Gate at "L" G5/CB Round "K" C5 to port Finish at "L" G5 COLE RIVER Key: OCEAN GROVE SEWAMMOCK NECK Start: Leg 1 OCEAN GROVE BEACH Leg 2 Leg 3 Leg 4 TOUISSET Leg 5 TOUISSET HIGHLANDS MOUNT HOPE BAY 0 COOK POND TOWNSEND MT HOPE Κ "789FT" NORTH TIVERTON POLISH NATI

## Course #6 [Ideal 180°, range 160°-200°], 6.39nm

## Course details: Preferred Short Course - After 3 legs, finish between "L" and Committee Boat - 3.86nm Start at "L" G5 Round "H" G3 to stb Round "X" C17 to stb Round "L" G5 to port Round "G" R4 to port Finish at "L" G5 Key: Start: Leg 1 21 Leg 2 22 Leg 3 22 Leg 4 Leg 5 25 NORTH TIVERT 24 SAKONNET RIVER 27 G POCASSET HILL FISH TRAP AREA (SEE LOWER ZOOMS) **X** C17 POINT

### Course #7 [Ideal 185°, range 165°- 205°], 6.74nm

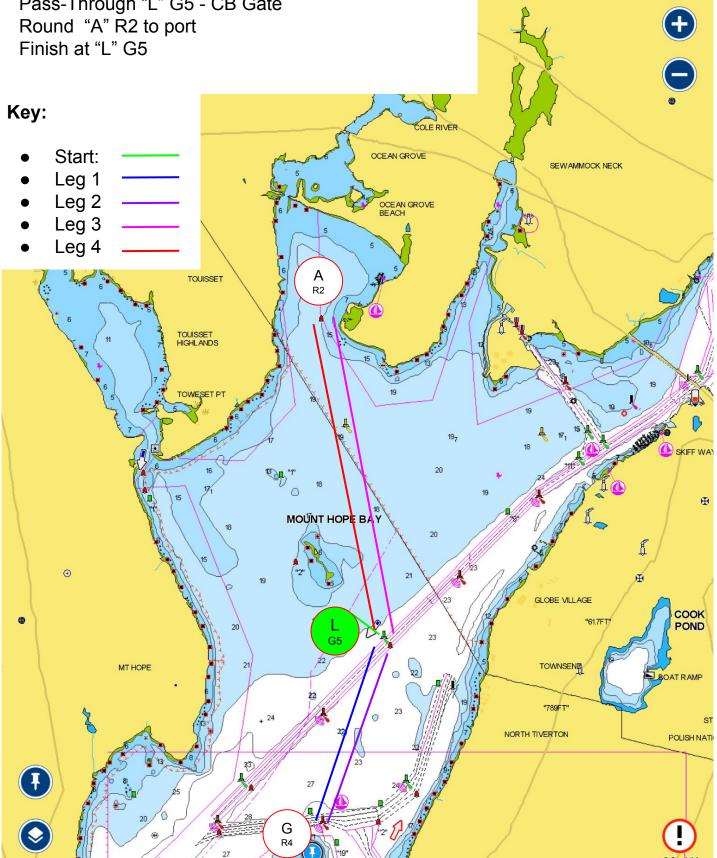
#### Course details:

Start at "L" G5

Round "G" R4 to port

Pass-Through "L" G5 - CB Gate

Preferred Short Course - After 2 legs, finish between "L" and Committee Boat - 2.53nm



### Course #8 [Ideal 190°, range 170°- 210°], 6.34nm

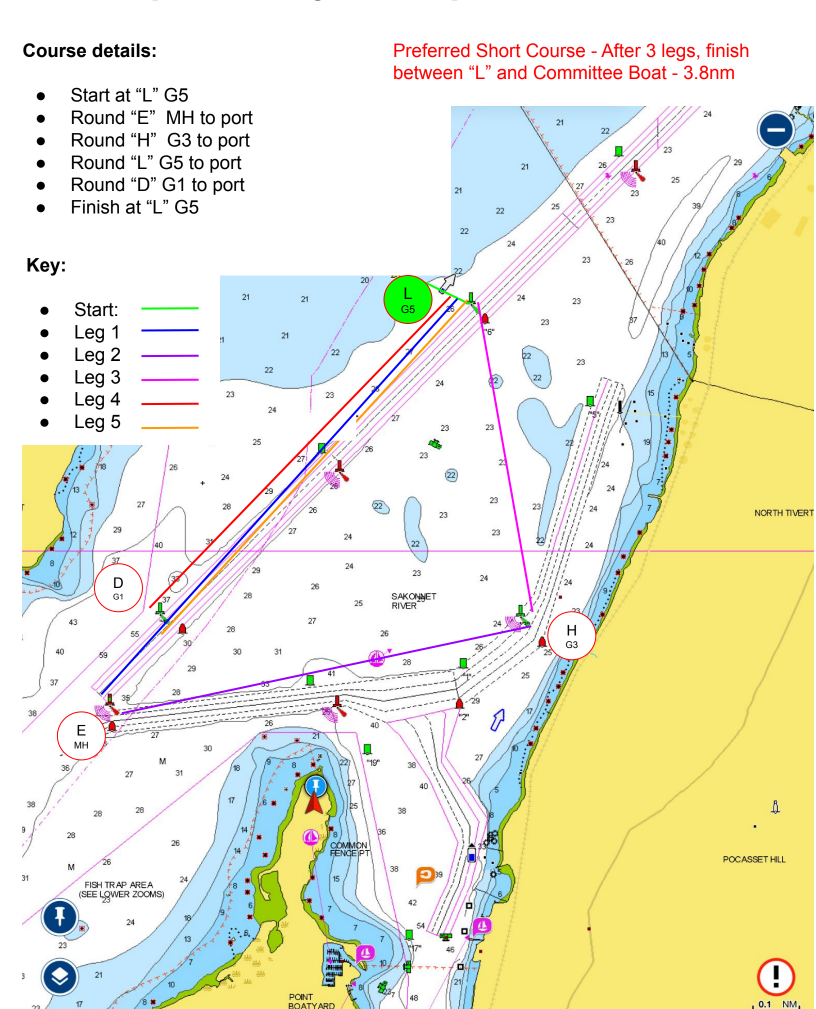
## Preferred Short Course - After 2 legs, finish Course details: between "L" and Committee Boat - 3.81nm Start at "L" G5 Round "X" C17 to port Round "L" G5 to port Round "G" R4 to port 21 Finish at "L" G5 Note - course can be shortened at L to port 3.81nm Key: Start: Leg 1 21 Leg 2 22 Leg 3 (22) Leg 4 23 23 NORTH TIVERT SAKONNE RIVER 27 G POCASSET HILL FISH TRAP AREA (SEE LOWER ZOOMS)

POINT

## Course #9 [Ideal 205°, range 185°- 225°], 6.25nm

## Preferred Short Course - Finish at Gate **Course details:** between "L" and Committee Boat - 3.72nm Start at "L" G5 Round "G" R4 to port Round "M" R8 to port Μ Gate "L" G5 / CB Round "G" R4 to port 21 Finish at "L" G5 22 22 Key: Start: Leg 1 21 Leg 2 22 Leg 3 22 Leg 4 Leg 5 25 23 NORTH TIVERT 27 G POCASSET HILL FISH TRAP AREA (SEE LOWER ZOOMS) POINT

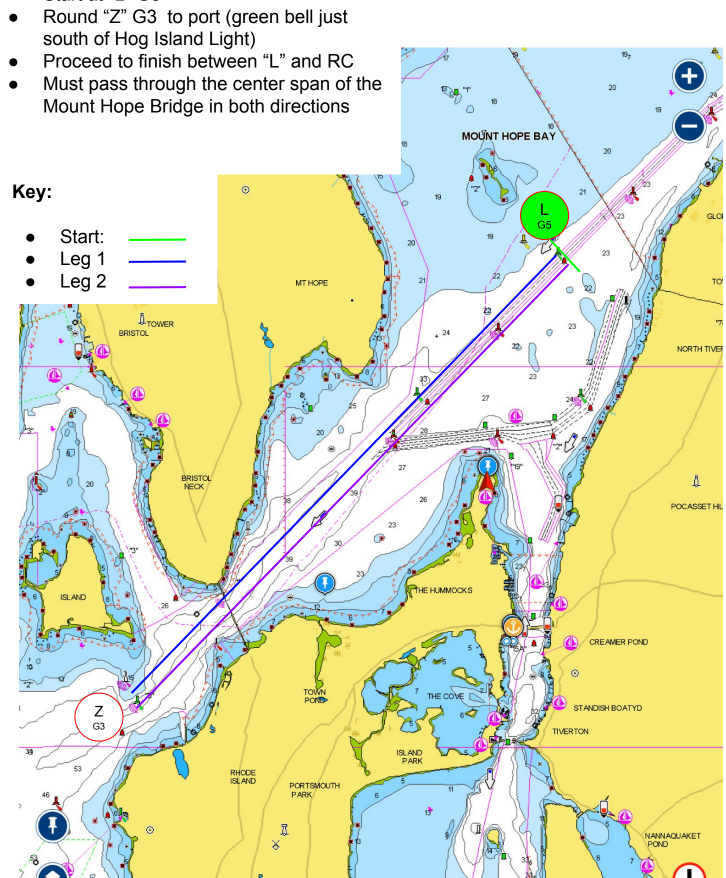
### Course #10 [Ideal 220°, range 200°- 230°], 6.42nm



#### Course #11 [Ideal 225°, range 210°- 250°], 8.07nm

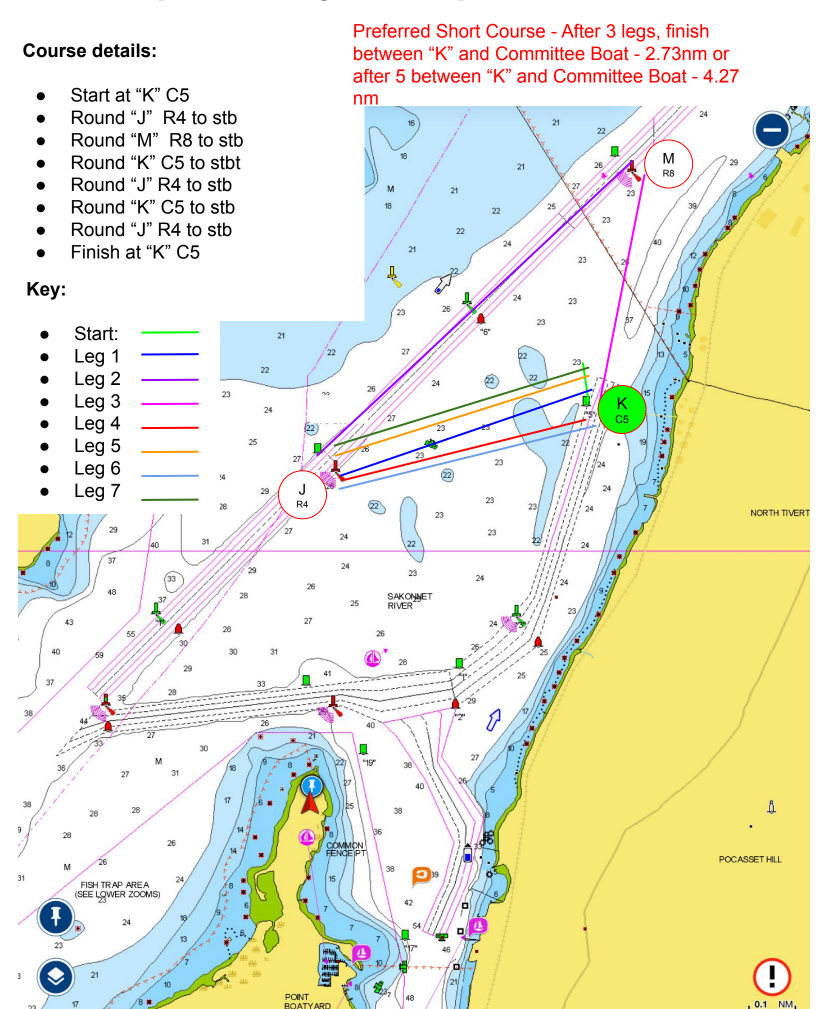
#### Course details:

Start at "L" G5

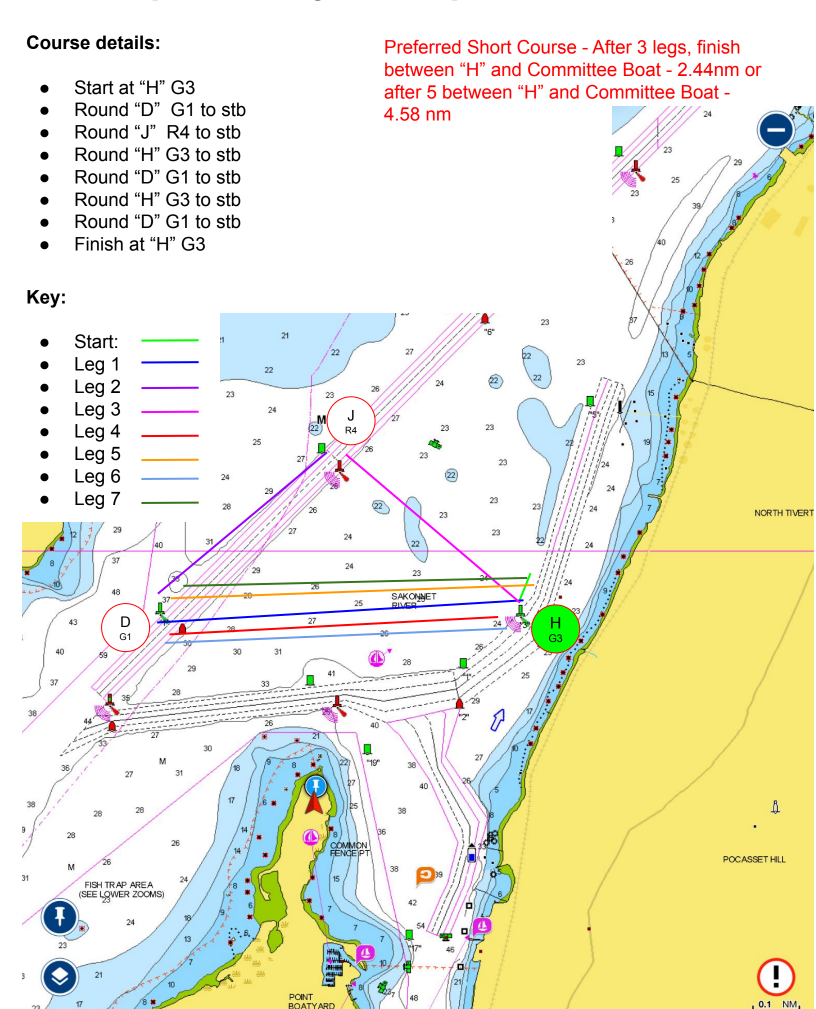


No short course

#### Course #12 [Ideal 257°, range 235°- 275°], 5.81nm



#### Course #13 [Ideal 270°, range 255°- 300°], 6.72nm



### Course #14 [Ideal 320°, range 300°- 340°], 5.85nm

