SIRA / TYC

2023 Course Packet Class - D

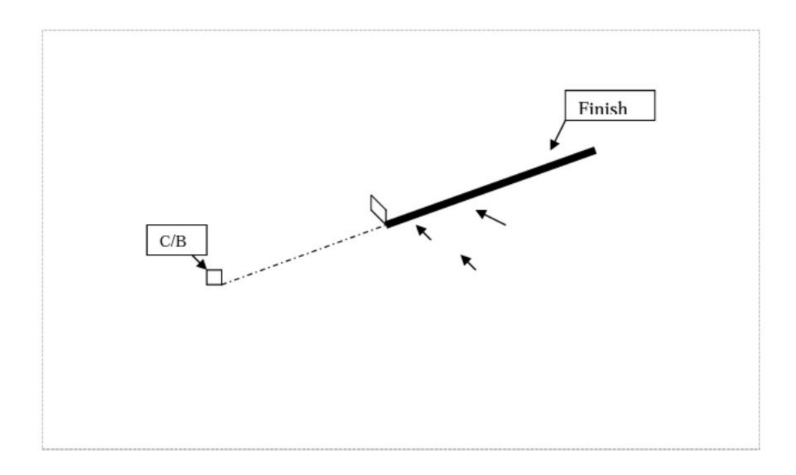
Changes from the last (2019) Chart Kit:

- 1) Addition of a new mark (Mark Z C3 adjacent Hog Island Light)
- 2) Addition of a new course (course 14) which is the same as course 11D

Finish for Shortened Race

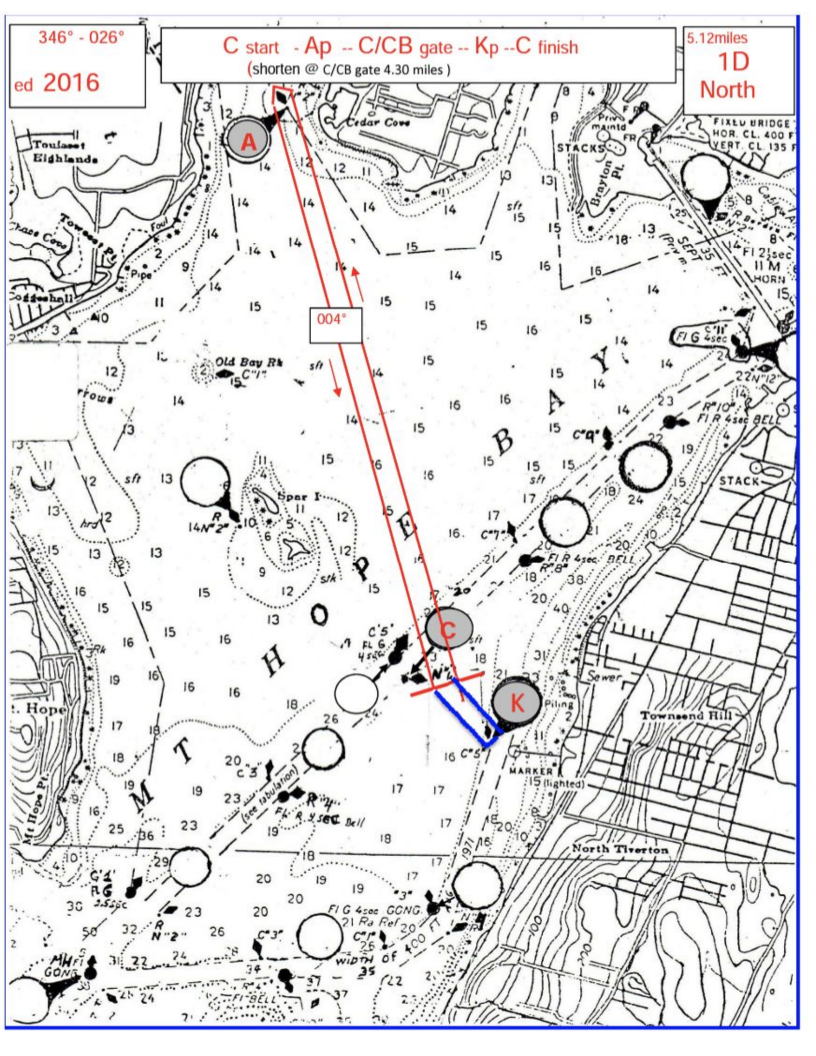
Finish A boat finishes when any part of her hull, or crew or equipment in normal position, crosses the finishing line in the direction of the course from the last mark,

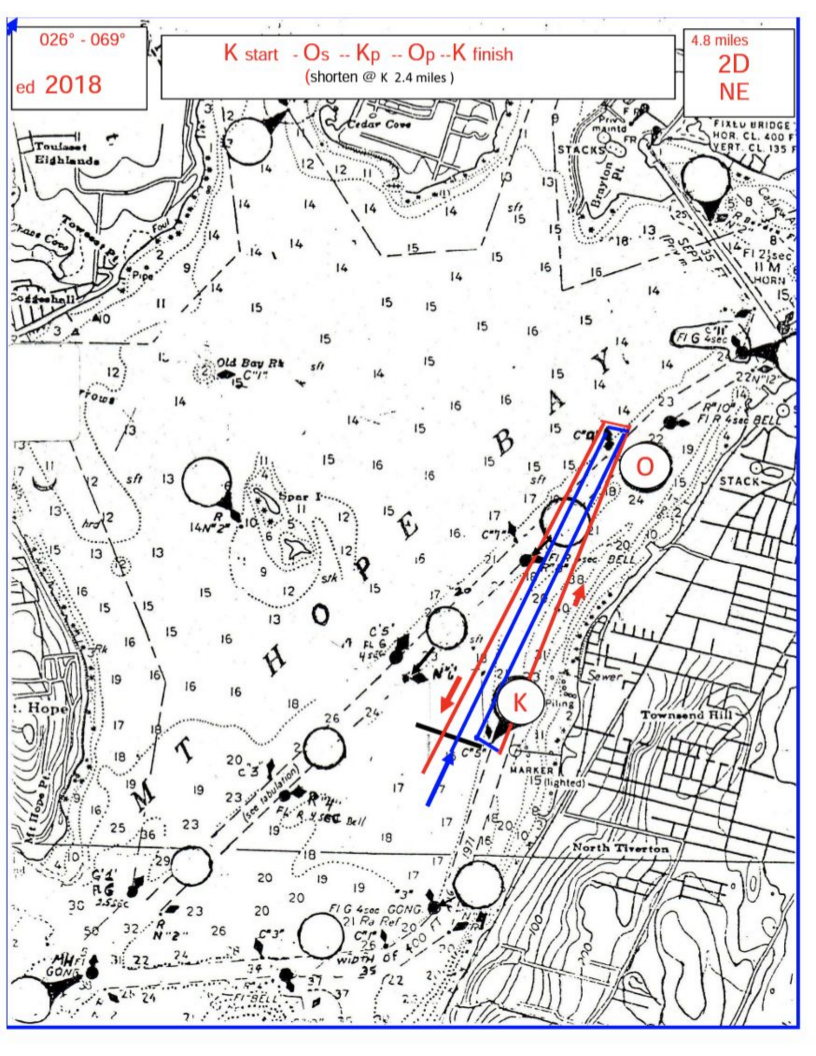
In the interest of safety and not having committee boat anchor in the shipping channel, if a course is shortened at a normal turning mark the finish line will be line of sight using a compass heading from the committee boat to the mark, finish line will be from the mark past and continuing on the same compass heading from the committee boat. All boats will sail the course as if the race was not shortened.

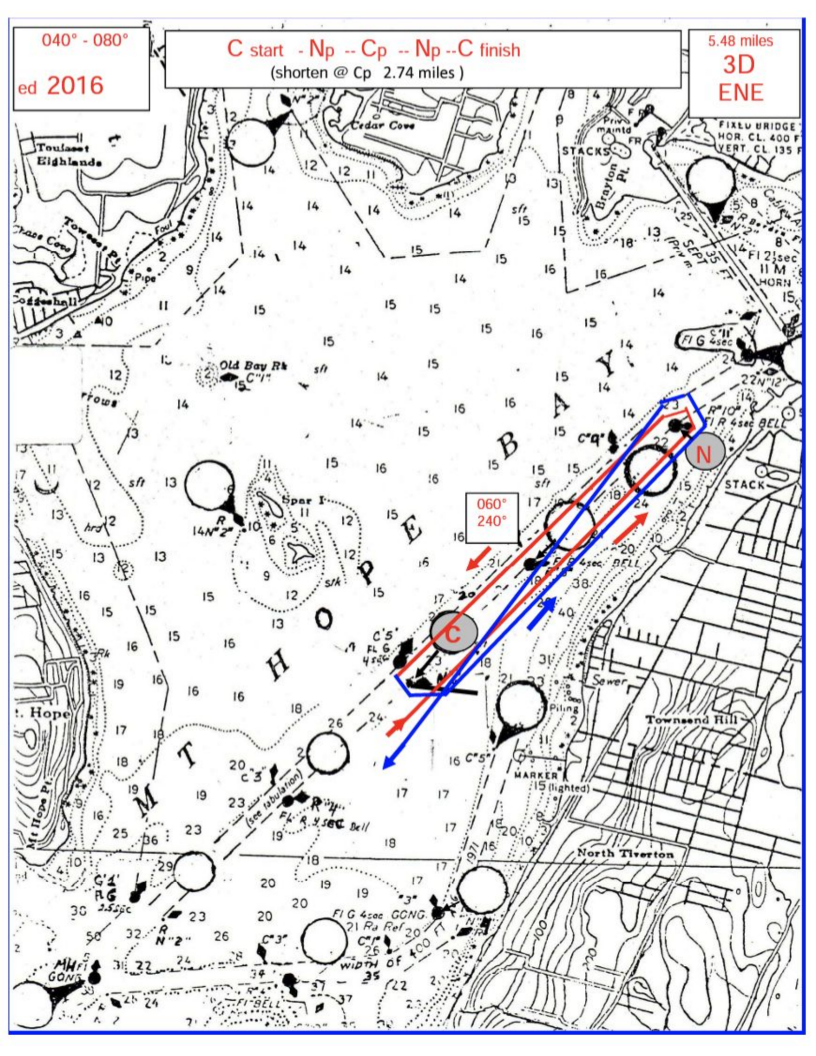


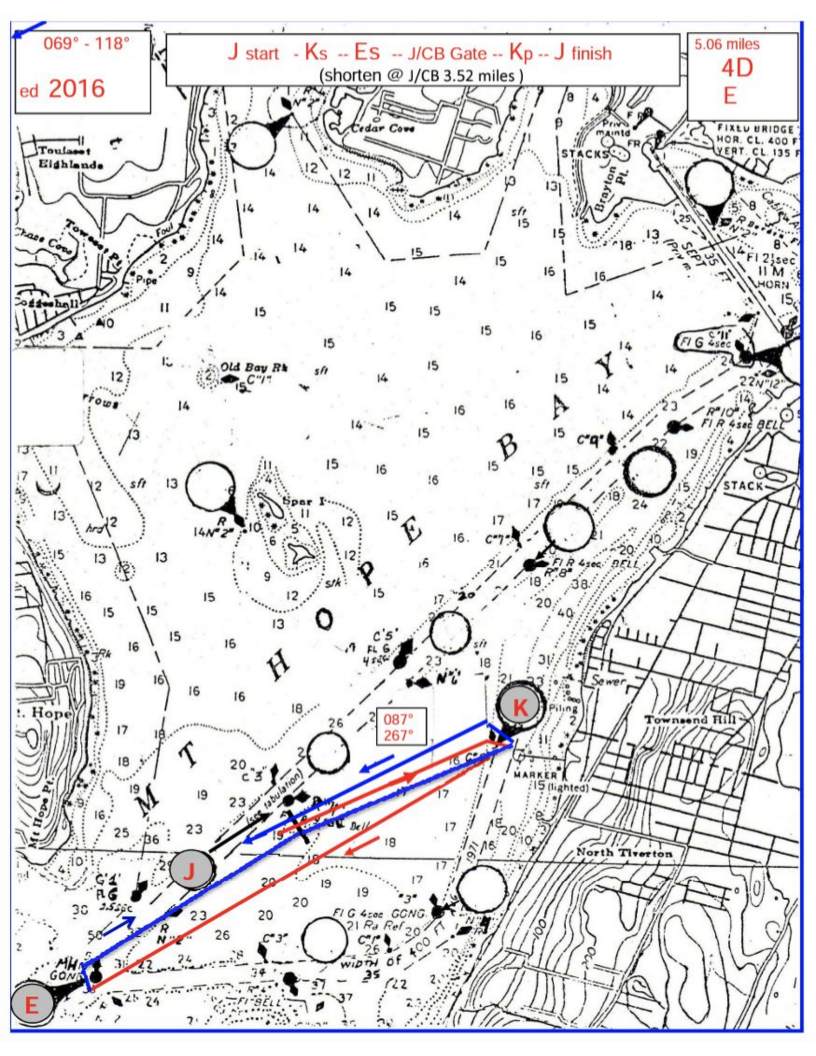
Co	ourse	Distance	Start	1st		2nd		3rd		4th		5th		6th		Wind (M)
		NM		Mark	NM	Mark	NM	Mark	NM	Mark	NM	Mark	NM	Mark	NM	
1	ABC	7.02	С	А-р	2.15	L-s	4.23	G-p	5.51	Н-р	6.13	C(Fin)	7.02			N (346-026)
	D	5.12	С	А-р	2.15	C/CB-gate	4.3	К-р	4.71	C(Fin)	5.12					N (346-026)
2	ABC	5.86	K	O-s	1.2	K-p	2.4	P-p	4.13	K(Fin)	5.86					NE (026-069)
	D	4.8	K	O-s	1.2	K-p	2.4	О-р	3.6	K(Fin)	4.8					NE (026-069)
3	ABC	6.2	С	Р-р	1.73	C-p	3.46	N-p	4.83	C(Fin)	6.2					ENE (040-080)
	D	5.48	С	N-p	1.37	C-p	2.74	N-p	4.11	C(Fin)	5.48					ENE (040-080)
4	ABC	6.06	J	K-s	0.77	E-s	2.5	J/CB gate	3.52	М-р	4.79	J(Fin)	6.06			E (069-118)
	D	5.06	J	K-s	0.77	E-s	2.5	J/CB gate	3.52	К-р	4.29	J(Fin)	5.06			E (069-118)
5	ABC	6.06	L	К-р	0.5	А-р	2.98	L/CB	5.06	К-р	5.56	L(Fin)	6.06			SE (118-165)
	D	4.24	L	K-s	0.5	H-s	1.16	L-s	2.12	K-s	2.62	H-s	3.25	L(Fin)	4.24	SE (118-165)
6	ABC	6.46	L	H-s	0.96	X-s	1.98	L-p	3.9	G-p	5.18	L(Fin)	6.46			S (165-200)
	D	4.9	L	Н-р	0.96	М-р	2.33	Lp	2.98	Hs	3.94	L(Fin)	4.9			S (165-200)
7	ABC	6.33	L	G-p	1.28	М-р	3.12	CB/L gate	3.77	G-p	5.05	L(Fin)	6.33			SSW (200-227)
	D	6.33	L	G-p	1.28	М-р	3.12	L-N6 gate	3.77	G-p	5.05	L(Fin)	6.33			SSW (200-227)
8	ABC	6.72	L	G-p	1.28	L-p	2.56	А-р	4.64	L(Fin)	6.72					SSW (200-227)
	D	4.84	L	G-p	1.28	L/CB gate	2.56	О-р	3.7	L(Fin)	4.84					SSW (200-227)
9	ABC	6.4	L	Х-р	1.92	L-p	3.84	G-p	5.12	L(Fin)	6.4					SSW (200-227)
	D	5.42	L	G-p	1.28	Н-р	1.9	L-p	2.86	G-p	4.14	L(Fin)	5.42			SSW (200-227)
10	ABC	6.61	L	E-p	1.65	Н-р	2.95	L-p	3.91	D-p	5.26	L(Fin)	6.61			SW (227-255)
	D	5.4	L	Dp	1.35	L-p	2.7	D-p	4.05	L(Fin)	5.4					SW (227-255)
11	ABC	6.65	L	E-p	1.65	Н-р	2.95	L-s	3.91	N-p	5.28	L(Fin)	6.65			WSW (227-255
	D	4.6	L	Е-р	1.65	L/CB gate	3.3	М-р	3.95	L(Fin)	4.6					WSW (227-255
12	ABC	7.06	K	J-p	0.77	E-p	1.8	К-р	3.53	J-p	4.3	E-p	5.33	K(Fin)	7.06	W (255-298)
	D	4.49	K	J-p	0.77	D-p	1.52	К-р	2.95	J-p	3.72	K(Fin)	4.49			W (255-298)
13	ABC	5.92	K	C-s	0.41	М-р	1.06	А-р	2.96	M-s	4.86	С-р	5.51	K(Fin)	5.92	NW (298-346)
	D	4.34	K	L-p	0.5	H-s	1.46	J-s	2.17	Н-р	2.88	L-s	3.84	K(Fin)	4.34	NW (298-346)
14	ABC	8.08	L	Z-p	4.04	L (Fin)	4.04	8.08								WSW (210-255
	D	4.6	L	Е-р	1.65	L/CB gate	3.3	М-р	3.95	L(Fin)	4.6					WSW (227-255

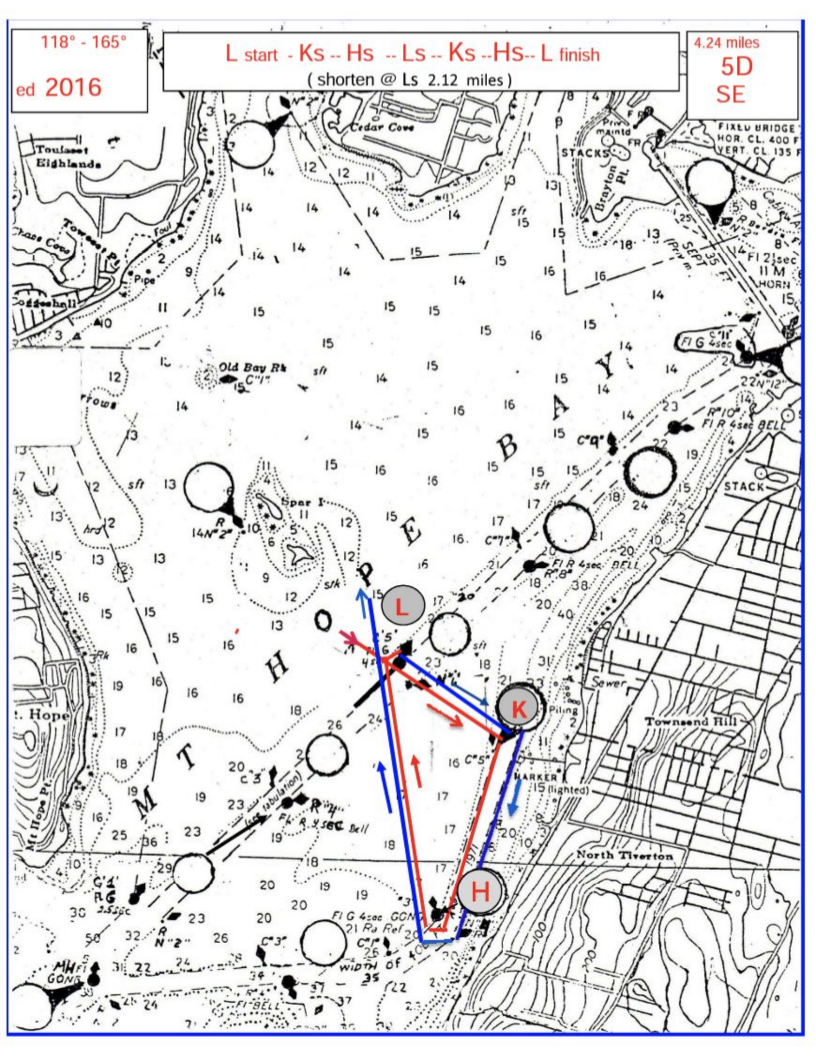
A = N2 COLES RIVER	START $L = G5$ C.M.					
B = N2 SPAR ISLAND	START C = N6 C.M.					
C = N6 C.M.	START K = C5 TIVERTON					
D = G1 C.M.	START $J = R4$ C.M.					
E = MH C.M. Mt. Hope Junction gong						
F = C3 C.M.						
G = R4 FL. R 4s Bell Common Fence Pt.						
H = G3 FL. G 4s Gong Tiverton Shore	C/B = Comm. Boat					
I = N4 Tiverton Shore	C.M. = Channel Marker					
J = R4 C.M. Lt. Bell Bouy						
K = C5 Tanks No. Tiverton						
L = G5 C.M. FL G 4s Lt Bouy						
M = R8 C.M. Lt. Bell Bouy						
N = R10 C.M. Lt. Bell Bouy						
O = C9 C.M.						
P = C11 C.M. Lt. Bell Bouy						
Q = N2 NEP FI/R 4s						
X = C17 Sak. River						
Z = C3 Hog Island Light						

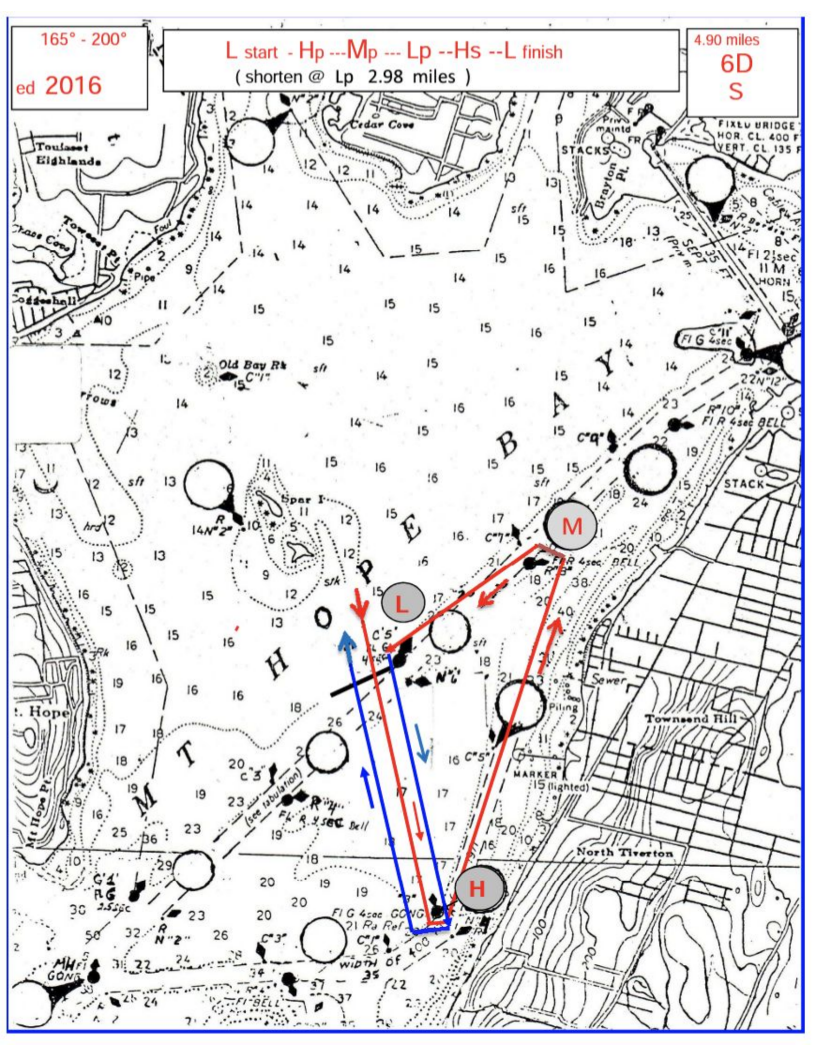


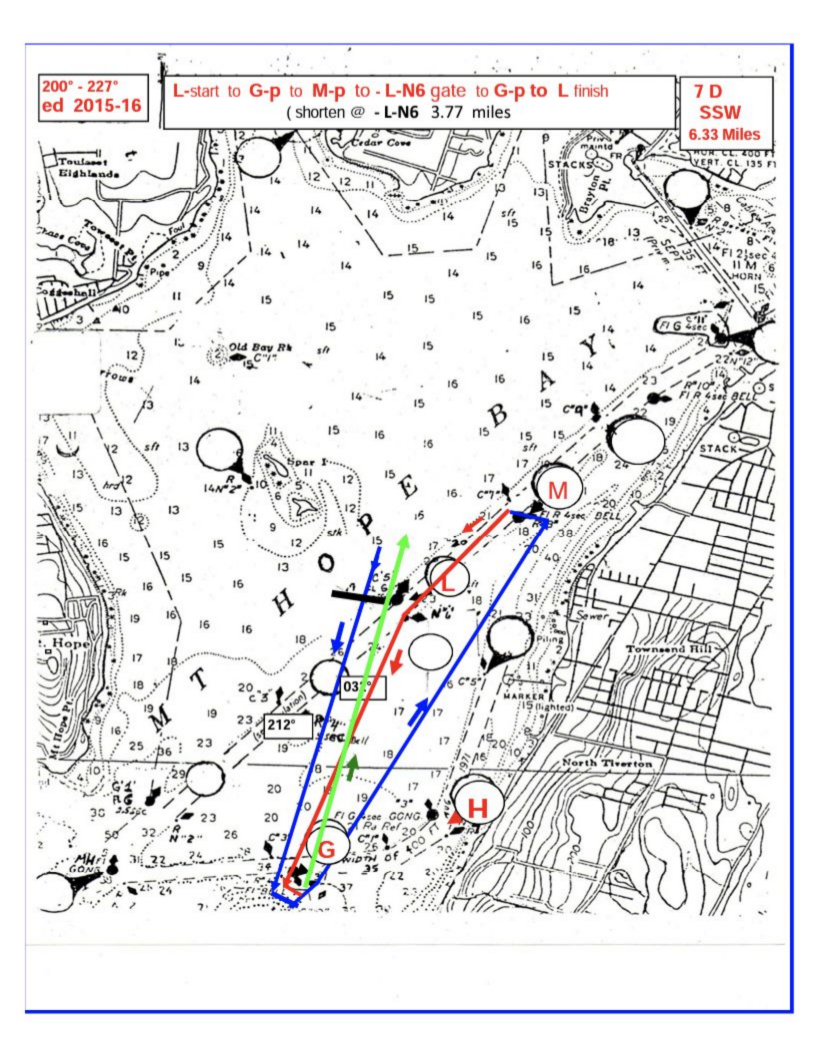


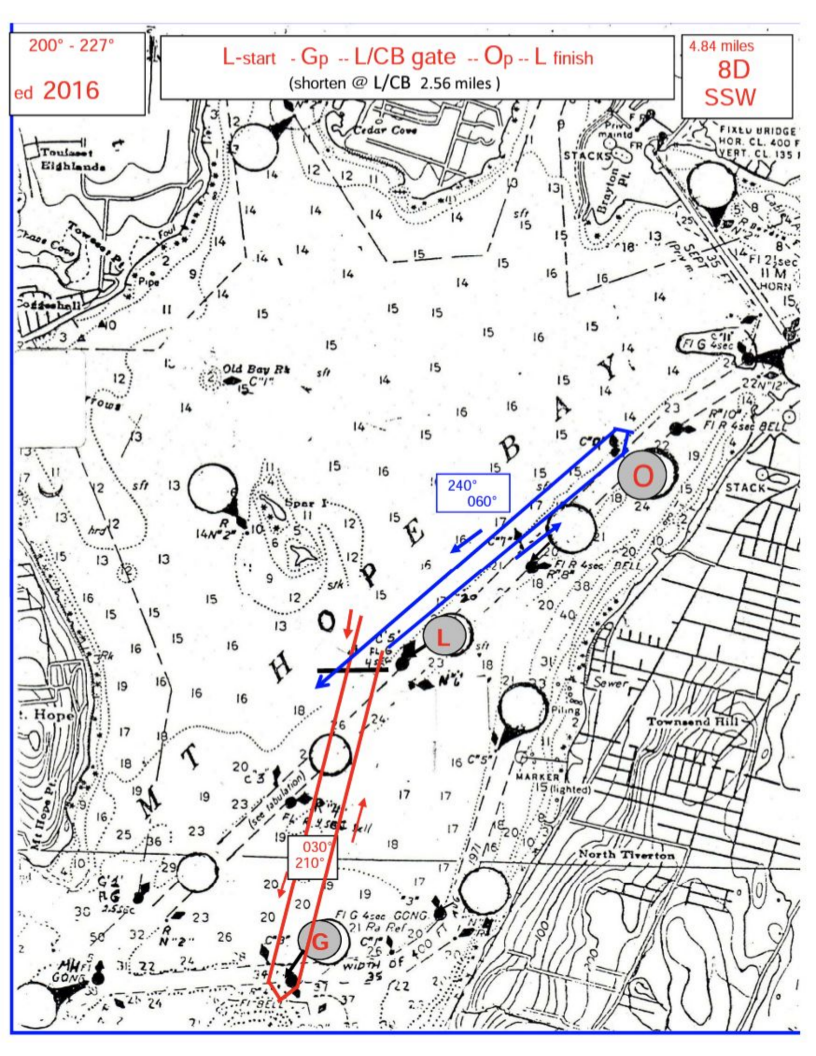


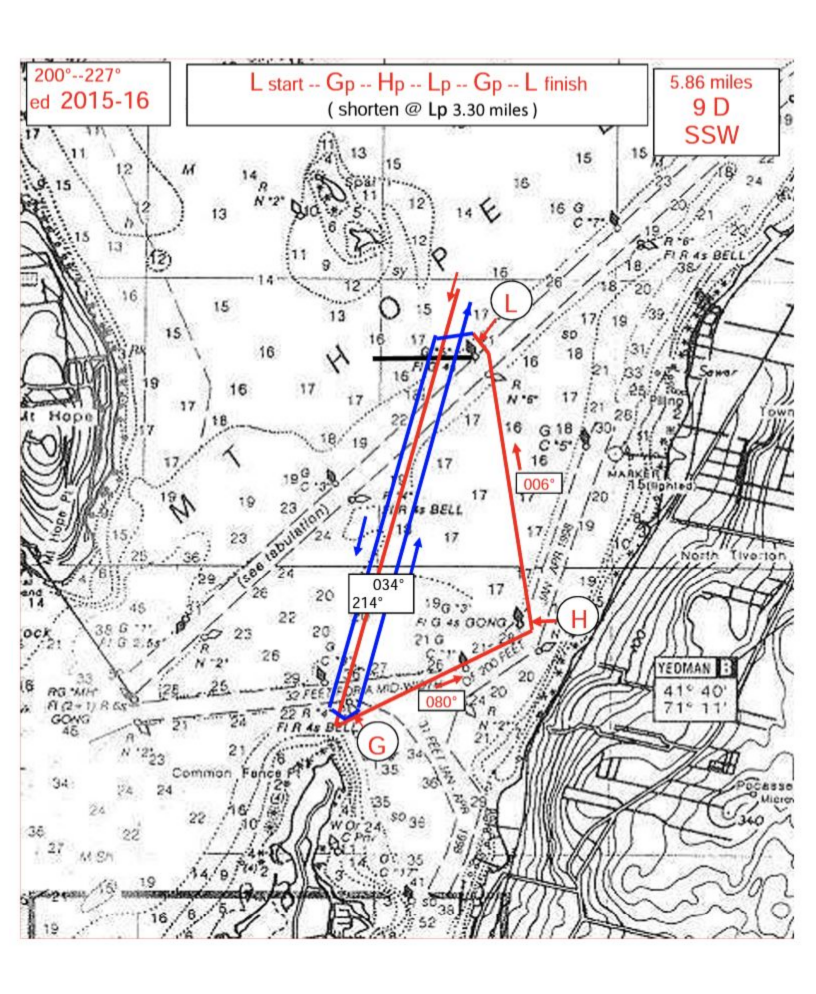


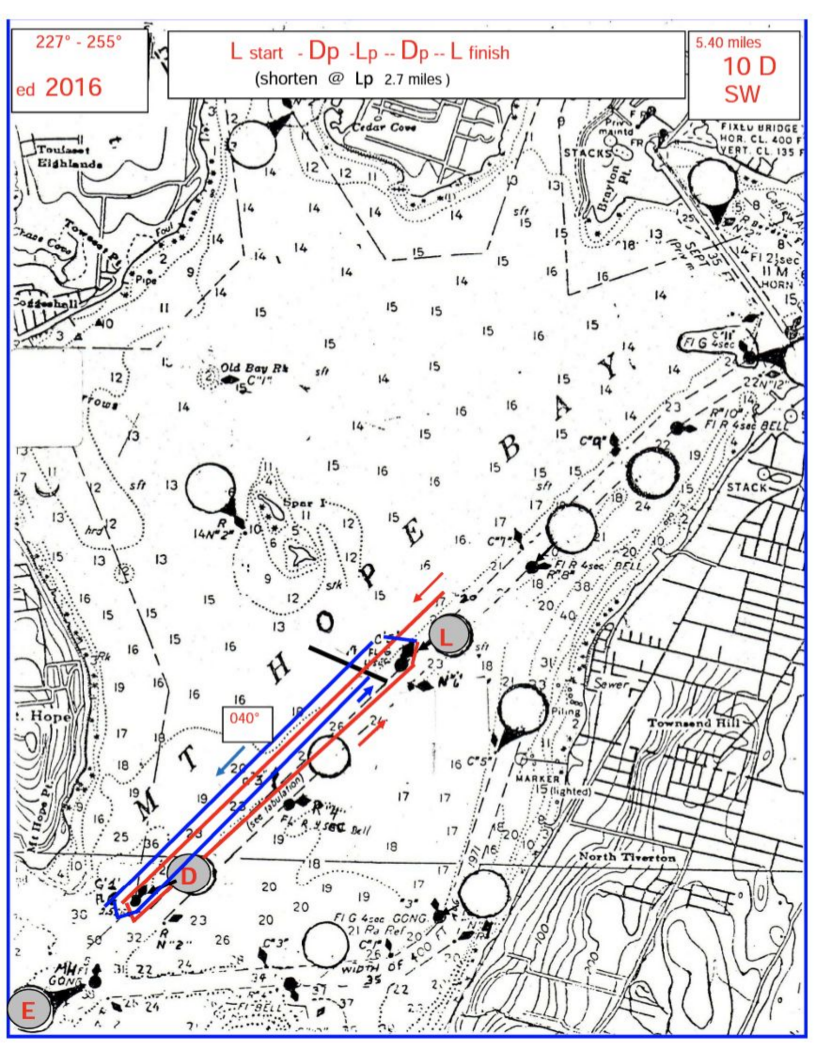


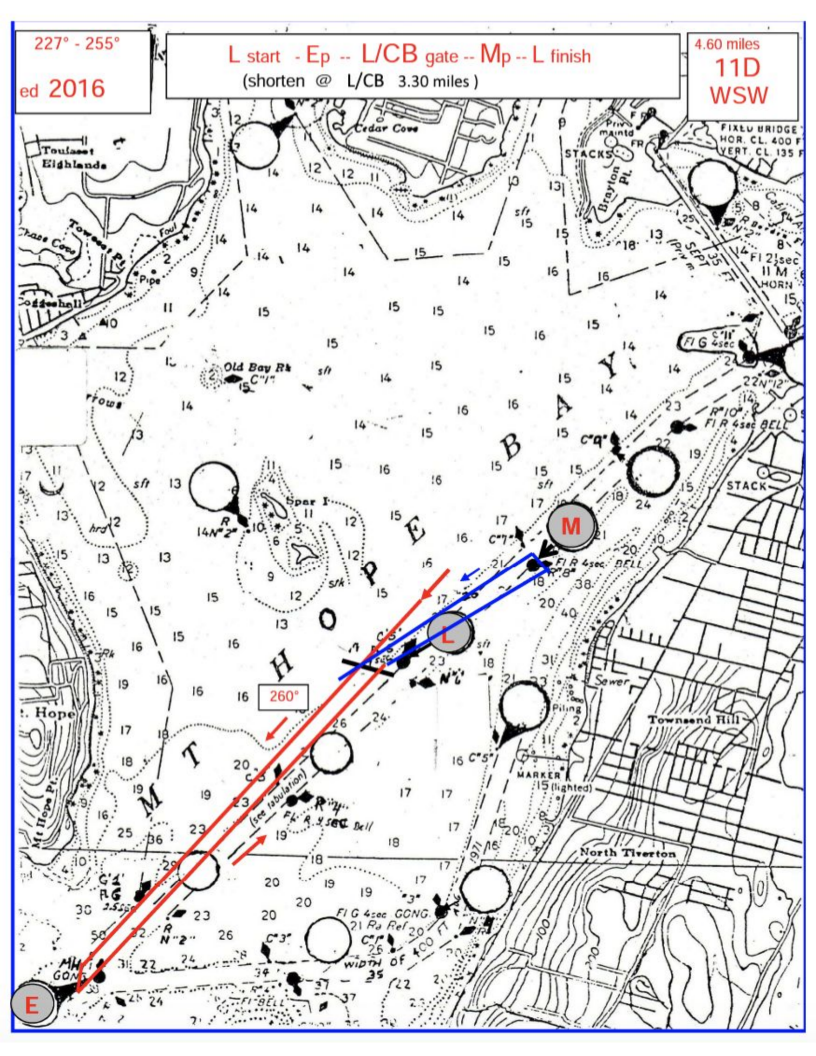


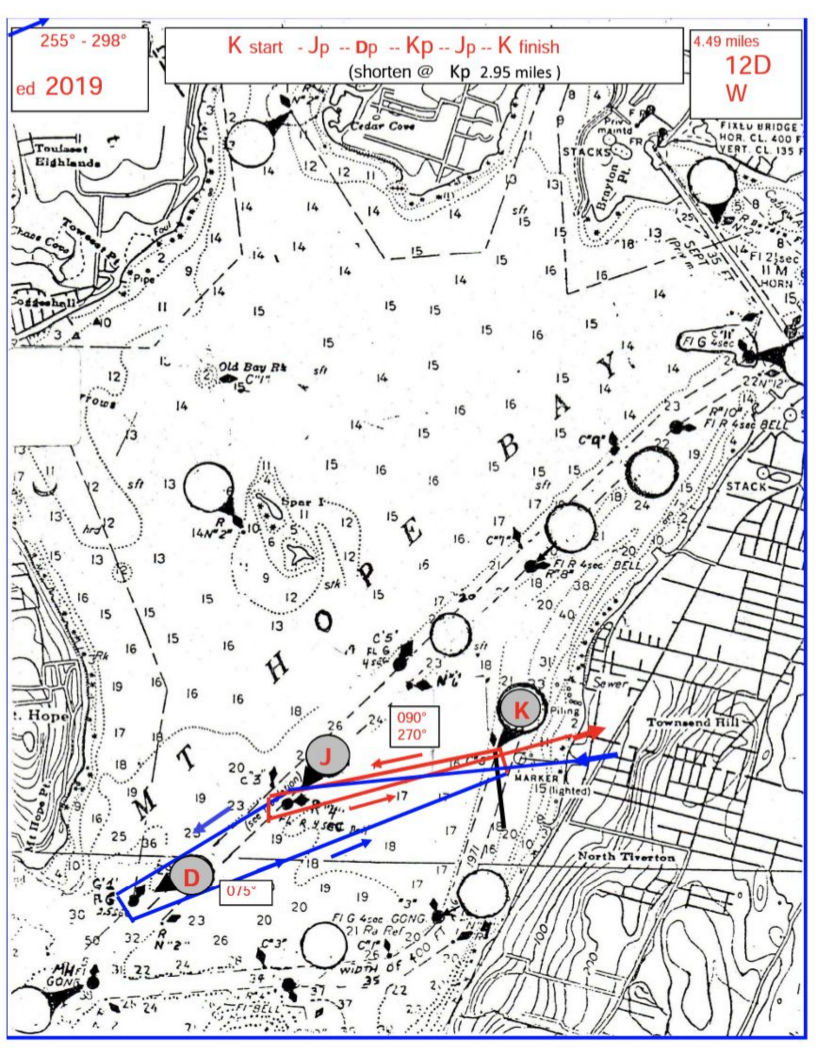


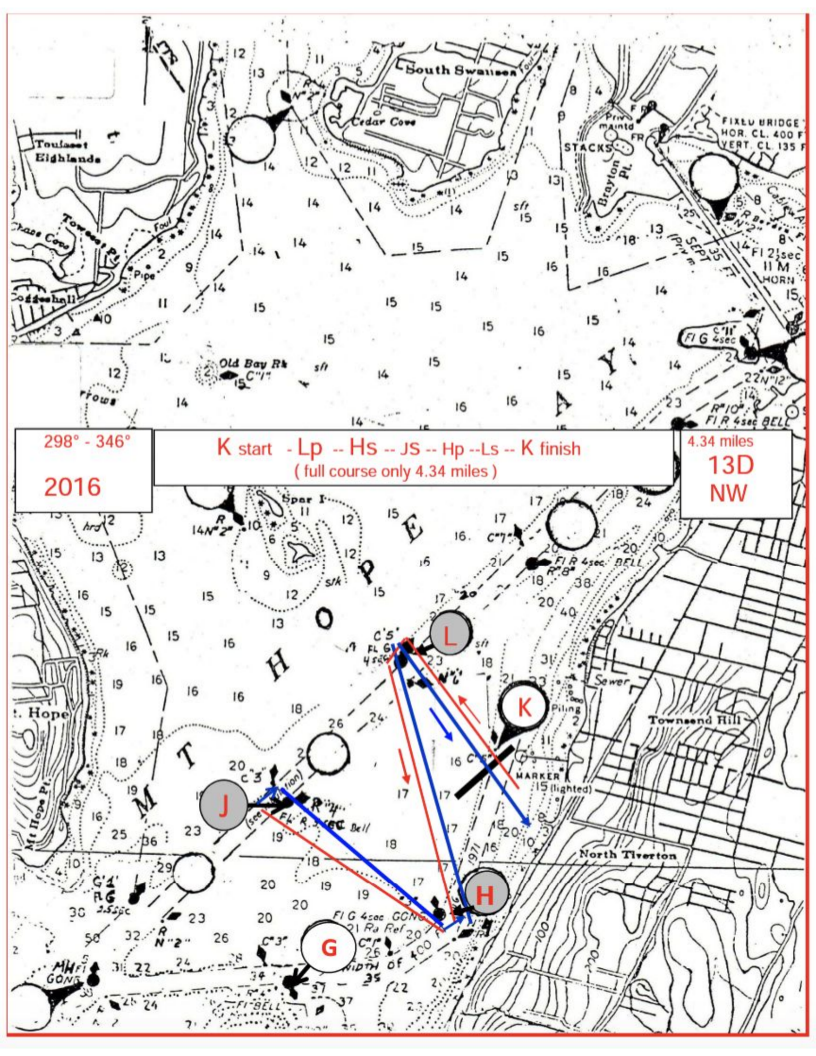


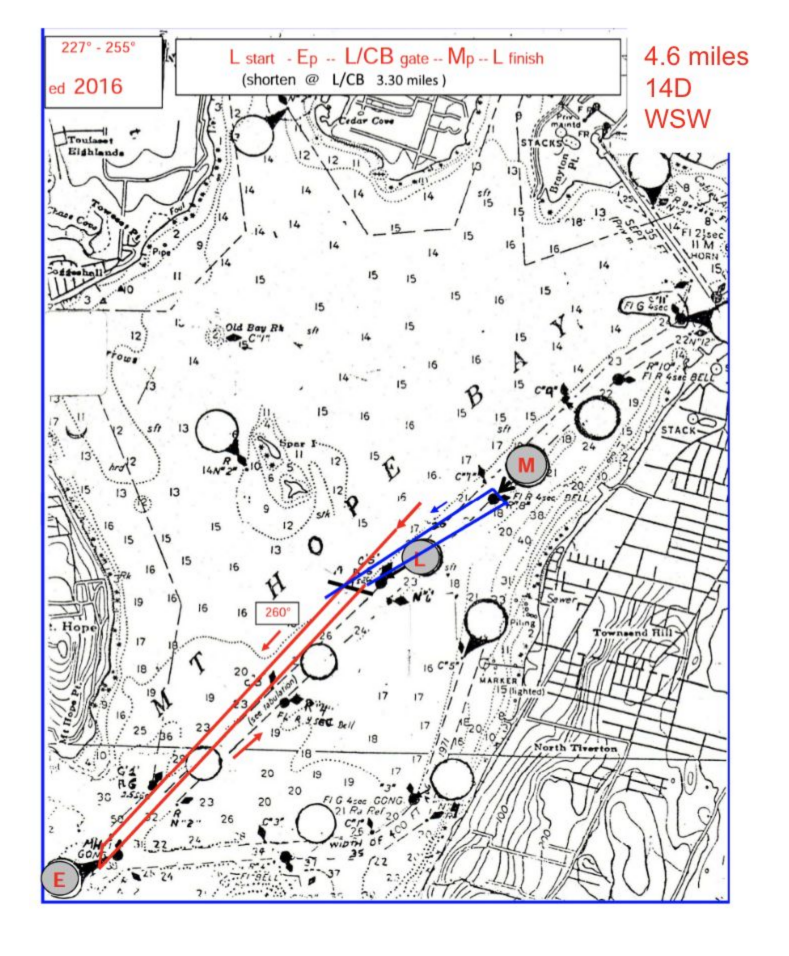












Note - This course is the same as Course 11D