

SBBC “Outside” Twilight Pennant Courses 2024

Combined start off Deepwater Jetty (twilight start line), with radio sign on and announcement of course at 17:15 hrs and starting at 17:30.

All courses finish by passing through the “East coaster” finish line (between mark E and the Louisville point light) from the seaward side.

All navigation markers in “little spring bay” will be treated as marks of the course, and competing vessels will not pass them on the inside.

Otherwise, all marks to port, except those individually marked “to starboard”

							Course Length	Ideal Wind direction	Nominal time averaging 4kt and 3kt
TP 20	Start	R	W	Finish @E			5.4 nm	E & W	1:20 1:45
TP 21	Start	E	W	R to starboard	Finish @E		5.4 nm	E & W	1:20 1:45
TP 22	Start	E	W To starboard	S	Finish @E		5.8 nm	All	1:27 1:55
TP 23	Start	R	S	Finish @E			5.9 nm	All	1:29 2:00
TP 24	Start	R	S	R to starboard	Finish @E		6.7 nm	All	1:41 2:15
TP 25	Start	E	R	W To starboard	S	finish @E	7.4 nm	N,E,&S	1:51 2:30
TP 26	Start	E	R	W	R to starboard	finish @E	7.4 nm	E&WQ	1:51 2:30

Marks “E”= Eastcoaster, “R”= Raspins Beach, “S”= Spring Beach, “W”= Windlass Bay

Note to race officers: Refer to sunset times (overleaf) and be confident of sufficient and continuing wind before setting the course, especially courses TP24, TP25 and TP26.

Time elapsed between a 17:30 start and sunset.

Allow for failing breeze at or before nightfall, particularly with sea breezes

Day and Date 2024/2025	Sunset, Eastern Summer Time	Last Light, Eastern Summer Time	Time between 17:30 and sunset
October Tue 1	18:14	18:43	
8	19:22	19:51	01:48
15	19:30	19:59	02:00
22	19:39	20:08	02:09
29	19:48	20:18	02:18
November Tue 5	19:57	20:29	02:25
12	20:06	20:37	02:34
19	20:14	20:47	02:42
26	20:23	20:57	02:51
December Tue 3	20:31	21:05	02:59
10	20:37	21:12	03:05
17	20:43	21:18	03:11
January Tue 14	20:46	21:19	03:15
21	20:42	21:14	03:11
28	20:36	21:08	03:05
Febuary Tue 4	20:28	20:59	02:57
11	20:20	20:50	02:49
18	20:10	20:39	02:39
25	19:59	20:28	02:28
March Tue 4	19:48	20:16	02:17
11	19:36	20:04	02:05
18	19:24	19:52	01:53
25	19:12	19:40	01:41
April Tue 1	19:00	19:28	01:29