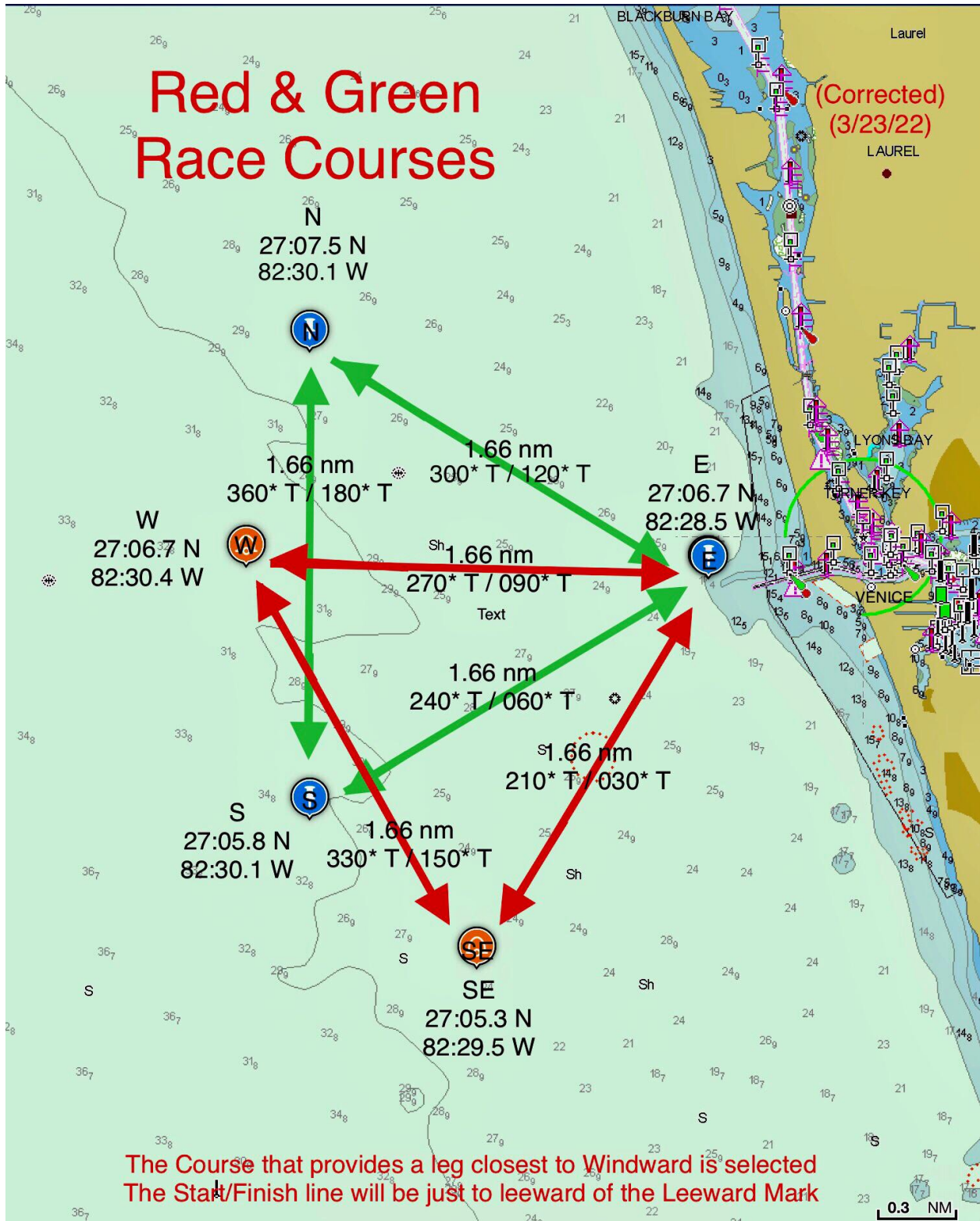


# APPENDIX A (Amendment 1)



## **MARK COORDINATES**

### **RED COURSE**

**E** 27:06.7 N / 82:28.5 W

**W** 27:06.7 N / 82:30.4 W

**SE** 27:05.3 N / 82:29.5 W

### **RED SHORT COURSES (Short = 5.0 nm)**

Red 1	START, SE, E, W, SE, FINISH	(Marks to PORT)
Red 2	START, SE, W, E, SE, FINISH	(Marks to STBD)
Red 3	START, E, W, SE, E, FINISH	(Marks to PORT)
Red 4	START, E, SE, W, E, FINISH	(Marks to STBD)
Red 5	START, W, SE, E, W, FINISH	(Marks to PORT)
Red 6	START, W, E, SE, W, FINISH	(Marks to STBD)

### **RED LONG COURSES (Long = 8.35 nm)**

Red 7	START, SE, E, W, SE, E, SE, FINISH	(Marks to PORT)
Red 8	START, SE, W, E, SE, W, SE, FINISH	(Marks to STBD)
Red 9	START, E, W, SE, E, W, E, FINISH	(Marks to PORT)
Red 10	START, E, SE, W, E, SE, E, FINISH	(Marks to STBD)
Red 11	START, W, SE, E, W, SE, W, FINISH	(Marks to PORT)
Red 12	START, W, E, SE, W, E, W, FINISH	(Marks to STBD)

## MARK COORDINATES

### GREEN COURSE

E 27:06.7 N / 82:28.5 W

N 27:07.5 N / 82:30.1 W

S 27:05.8 N / 82:30.1 W

### GREEN SHORT COURSES (Short = 5.0 nm)

Green 1	START, S, E, N, S, FINISH	(Marks to PORT)
Green 2	START, S, N, E, S, FINISH	(Marks to STBD)
Green 3	START, E, N, S, E, FINISH	(Marks to PORT)
Green 4	START, E, S, N, E, FINISH	(Marks to STBD)
Green 5	START, N, S, E, N, FINISH	(Marks to PORT)
Green 6	START, N, E, S, N, FINISH	(Marks to STBD)

### GREEN LONG COURSES (Long = 8.35 nm)

Green 7	START, S, E, N, S, E, S, FINISH	(Marks to PORT)
Green 8	START, S, N, E, S, N, S, FINISH	(Marks to STBD)
Green 9	START, E, N, S, E, N, E, FINISH	(Marks to PORT)
Green 10	START, E, S, N, E, S, E, FINISH	(Marks to STBD)
Green 11	START, N, S, E, N, S, N, FINISH	(Marks to PORT)
Green 12	START, N, E, S, N, E, N, FINISH	(Marks to STBD)