

Sailing Instructions — Exhibit 6
Marks of the Course and Courses

Background notes on the new course options...

In response to requests from many of our long time participants, we are pleased to introduce some exciting new racecourse options. In some instances it will bring the beauty and excitement of superyachts under sail closer to shoreside viewers.

With the Racing Rules' Appendix SY firmly established and our recently adopted staggered class finishes, we are able to introduce these options without compromising safe racing. In fact, the proper mix of courses can serve to reduce congestion, particularly on the 'Not So Wiggly Course', which has produced significant class mixing at or near Roche de Boeuf in the past. This year, we are confident about achieving more separation and fewer overtaking situations between yachts in different classes.

A new mark in the Bay of St Jean will feature spinnaker takedowns that will provide new challenges for crews and exciting race viewing from the beach during our 'Round the Island Course', depending of course on the reliable St Barths trade winds.

When racing clockwise around the island, many of the new course options allow for passage between Ile Chevreau, Ile Fregate and Ile Toc Vers. This was in play years ago, but was eliminated because of the single finishing time for a fleet that was growing in size every year. These new 'Wrong Way Around Courses' will provide the yacht's afterguard with more options and new tactical challenges.

The Bucket stewards and race committee are looking forward to more terrific Bucket racing this year and to working together with all participants to produce a safe, challenging, and enjoyable competition for the yacht owners and their crews.

Good sailing!

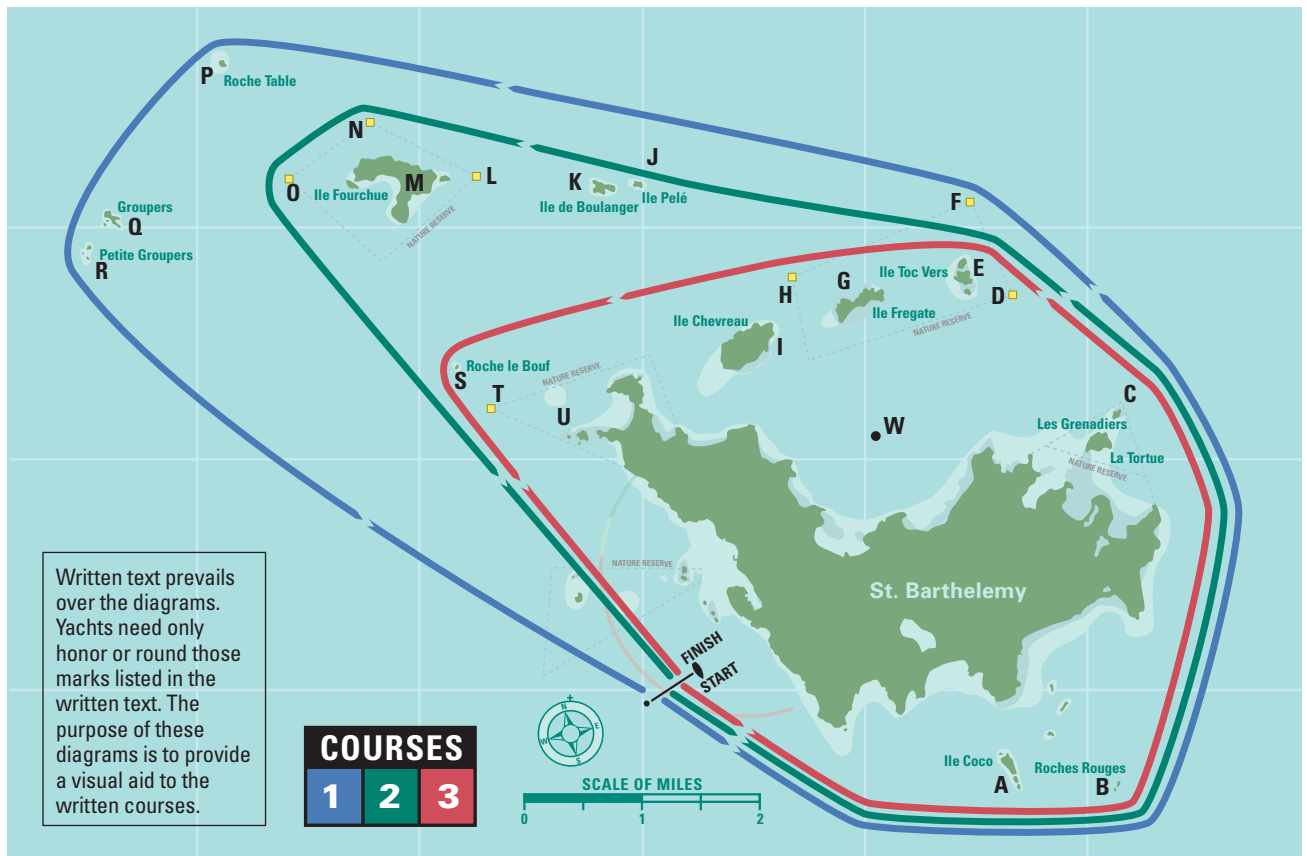


Peter Craig
Race Chairman

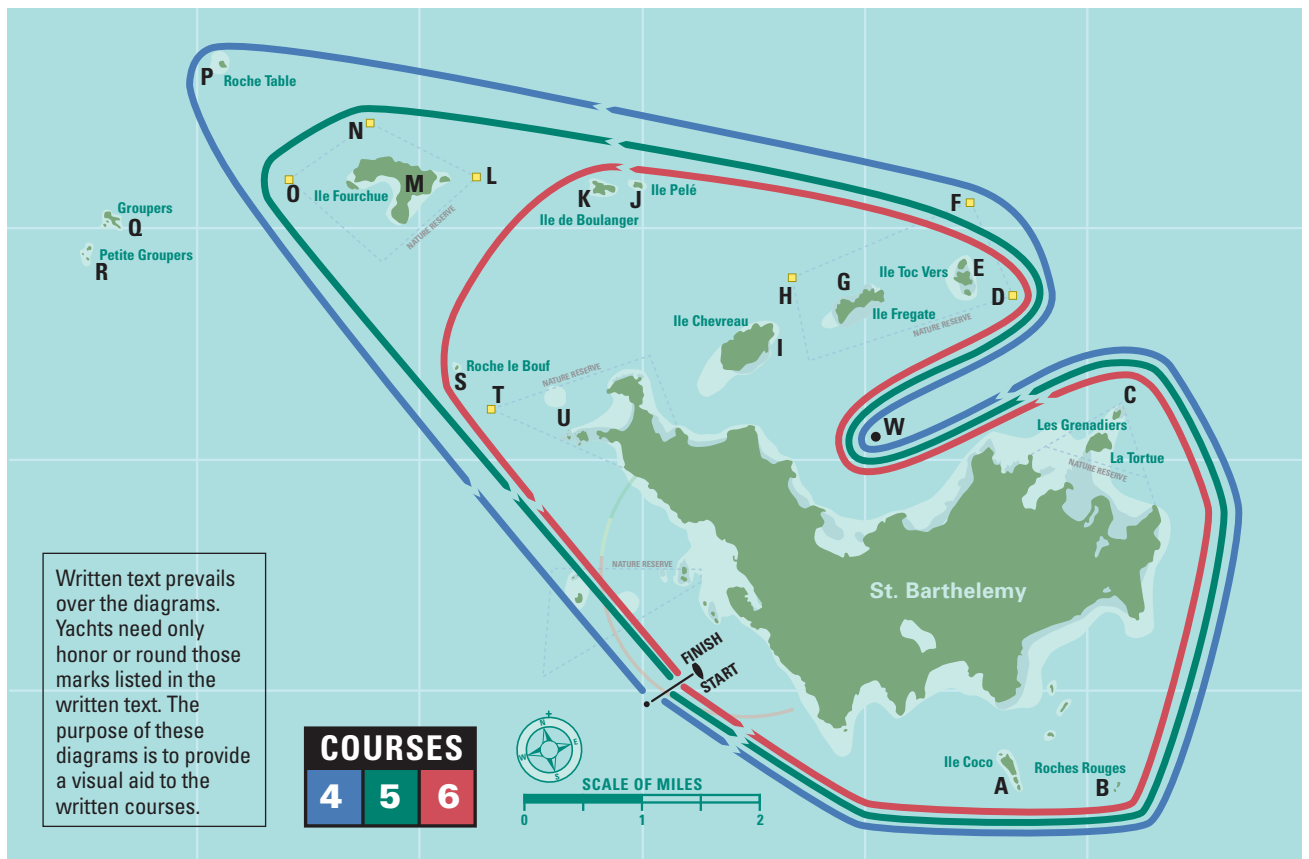


Cover photograph by Michael Kurtz / Pantaenius

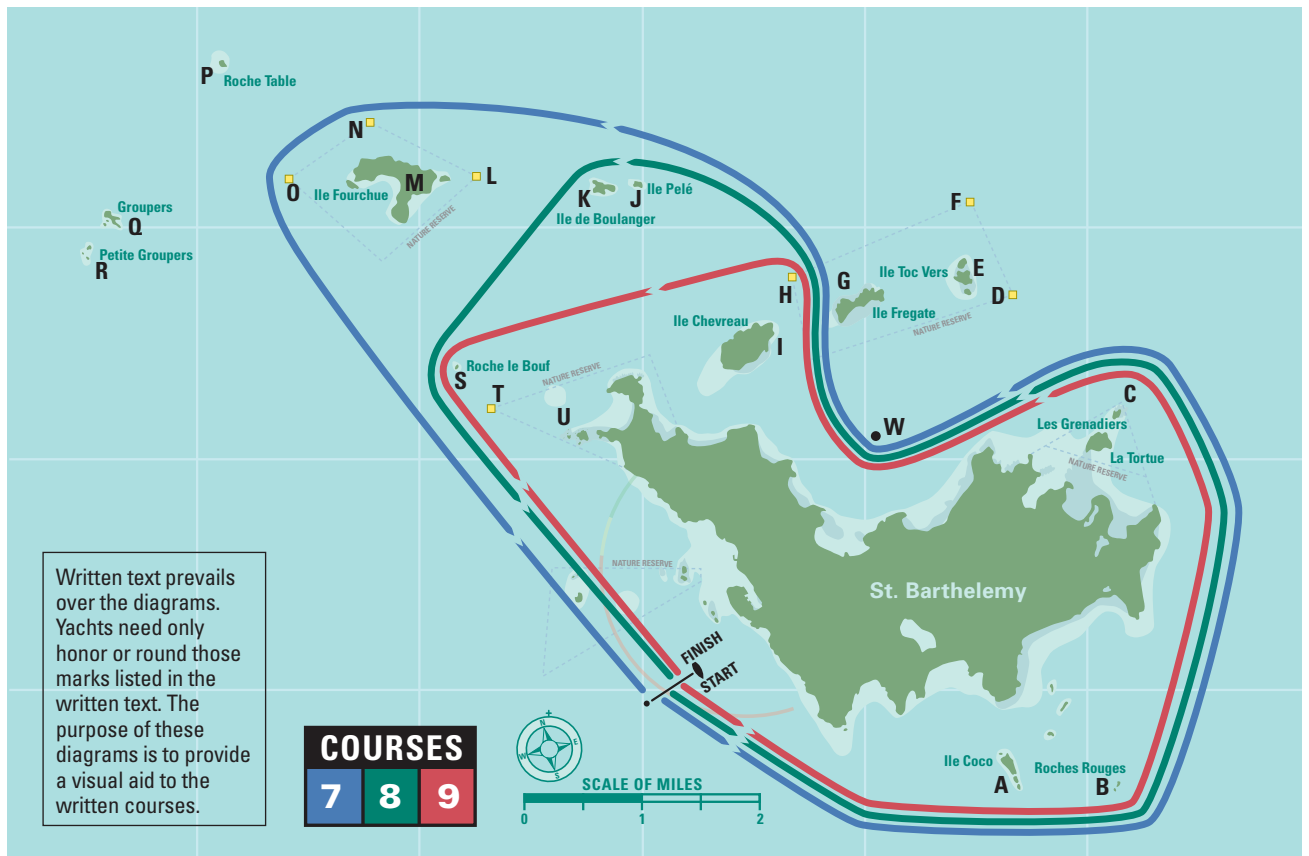
EXHIBIT 6A Around The Island



COURSE										FINISH	APPX. DISTANCE
1	START	A _p	B _p	C _p	F _p	N _p	P _p	Q _p	R _p	FINISH	24.3nm
2	START	A _p	B _p	C _p	E _p	N _p	O _p			FINISH	20.6nm
3	START	A _p	B _p	C _p	E _p	H _p	S _p			FINISH	16.8nm

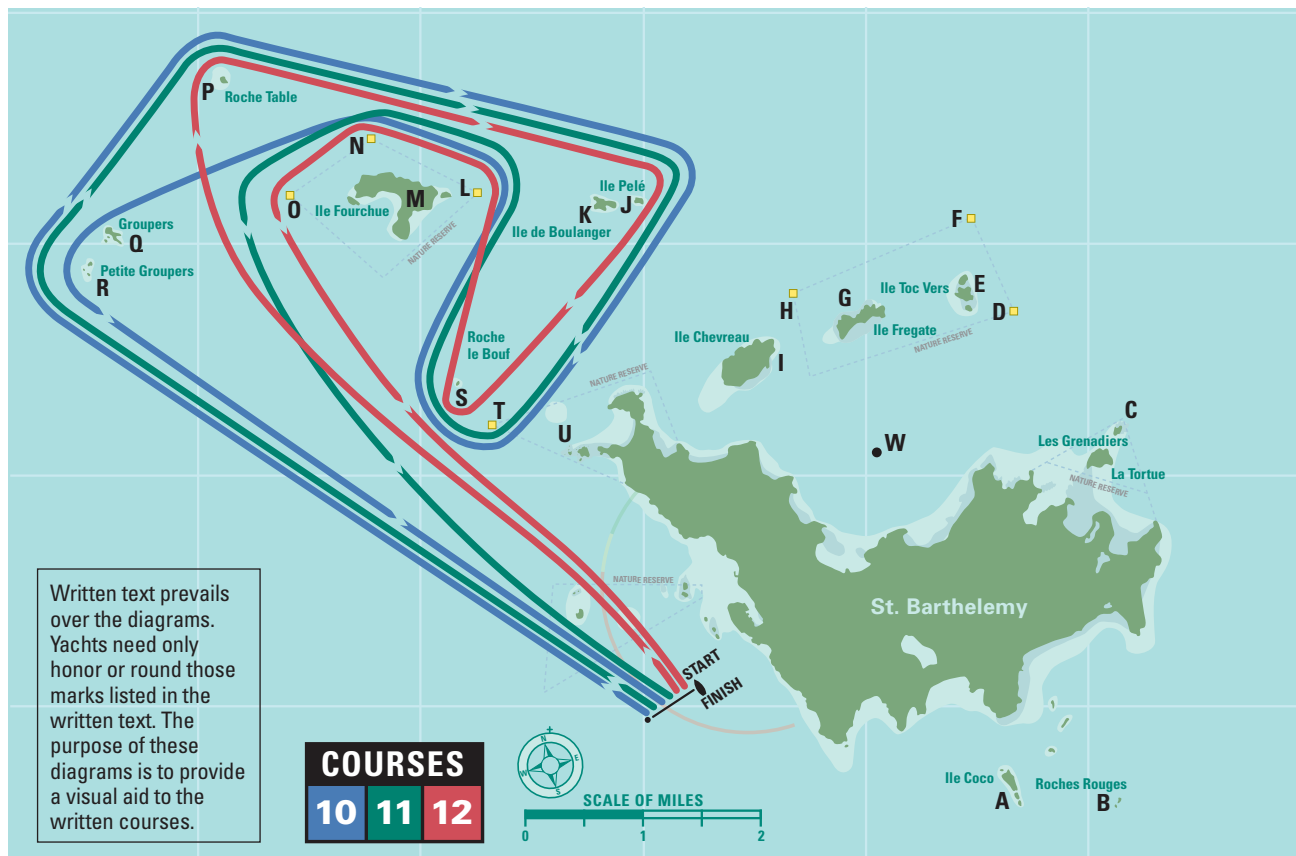


COURSE		APPX. DISTANCE
4	START A_p B_p C_p W_s D_p F_p N_p P_p O_p FINISH	25.5nm
5	START A_p B_p C_p W_s D_p E_p N_p O_p FINISH	23.5nm
6	START A_p B_p C_p W_s D_p E_p J_p K_p S_p FINISH	20.4nm

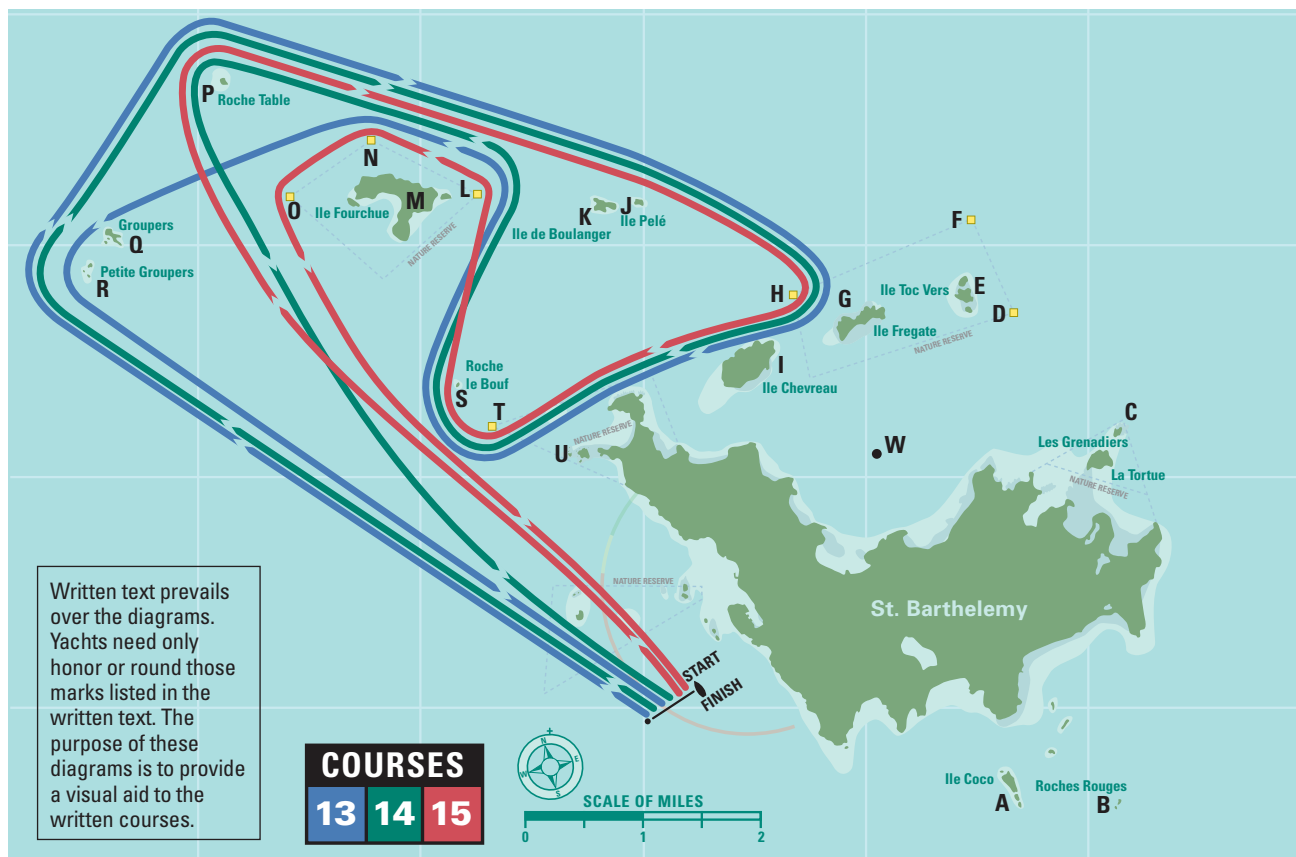


COURSE		APPX. DISTANCE
7	START A_p B_p C_p W_s H_p J_p K_p N_p O_p S_p FINISH	21.2nm
8	START A_p B_p C_p W_s H_p J_p K_p S_p FINISH	18.1nm
9	START A_p B_p C_p W_s H_p S_p FINISH	17.2nm

EXHIBIT 6B No So Wiggley

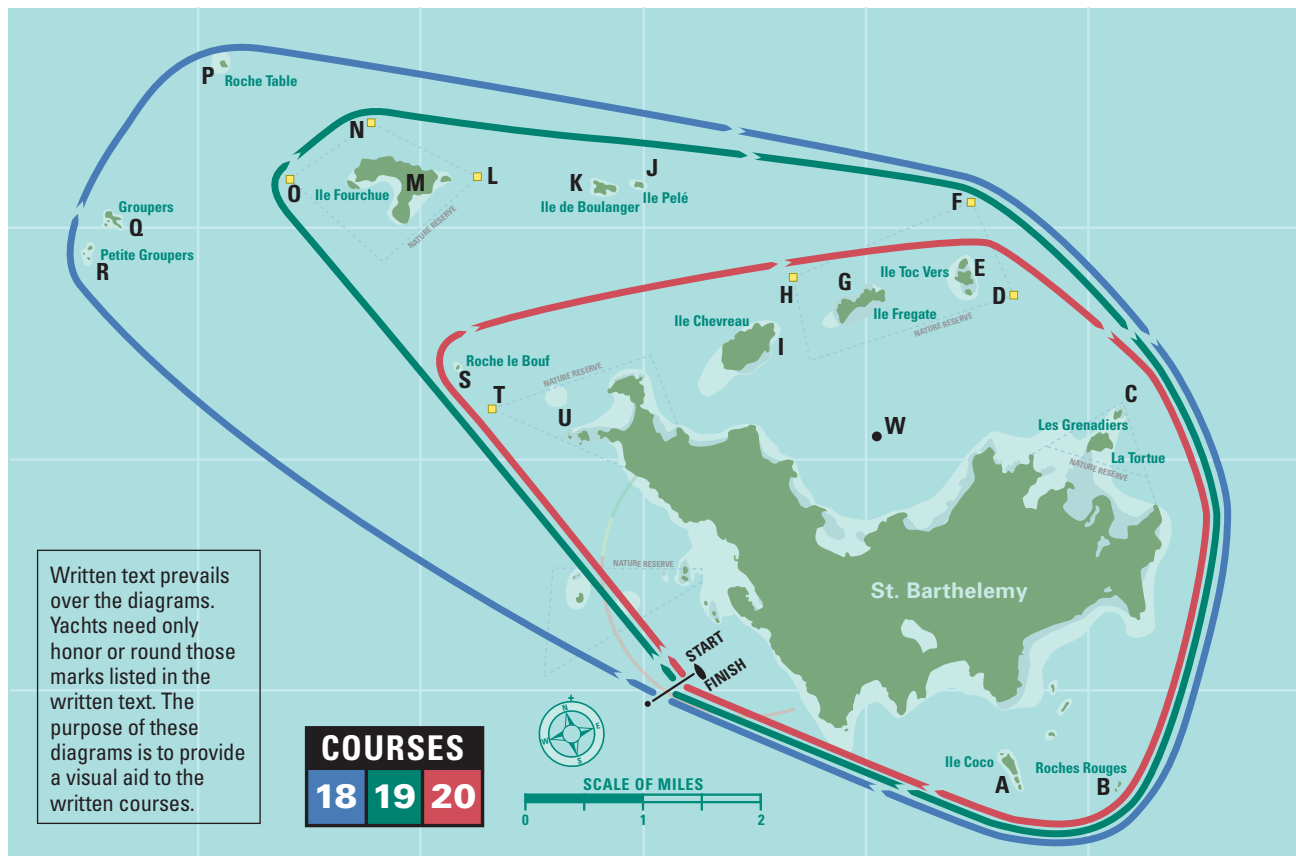


COURSE												APPX. DISTANCE	
10	START	R _s	Q _s	P _s	J _s	T _s	S _s	L _p	N _p	Q _p	R _p	FINISH	27.3nm
11	START	R _s	Q _s	P _s	J _s	T _s	S _s	L _p	N _p	O _p		FINISH	24.3nm
12	START	P _s	J _s	S _s	L _p	N _p	O _p					FINISH	21.7nm

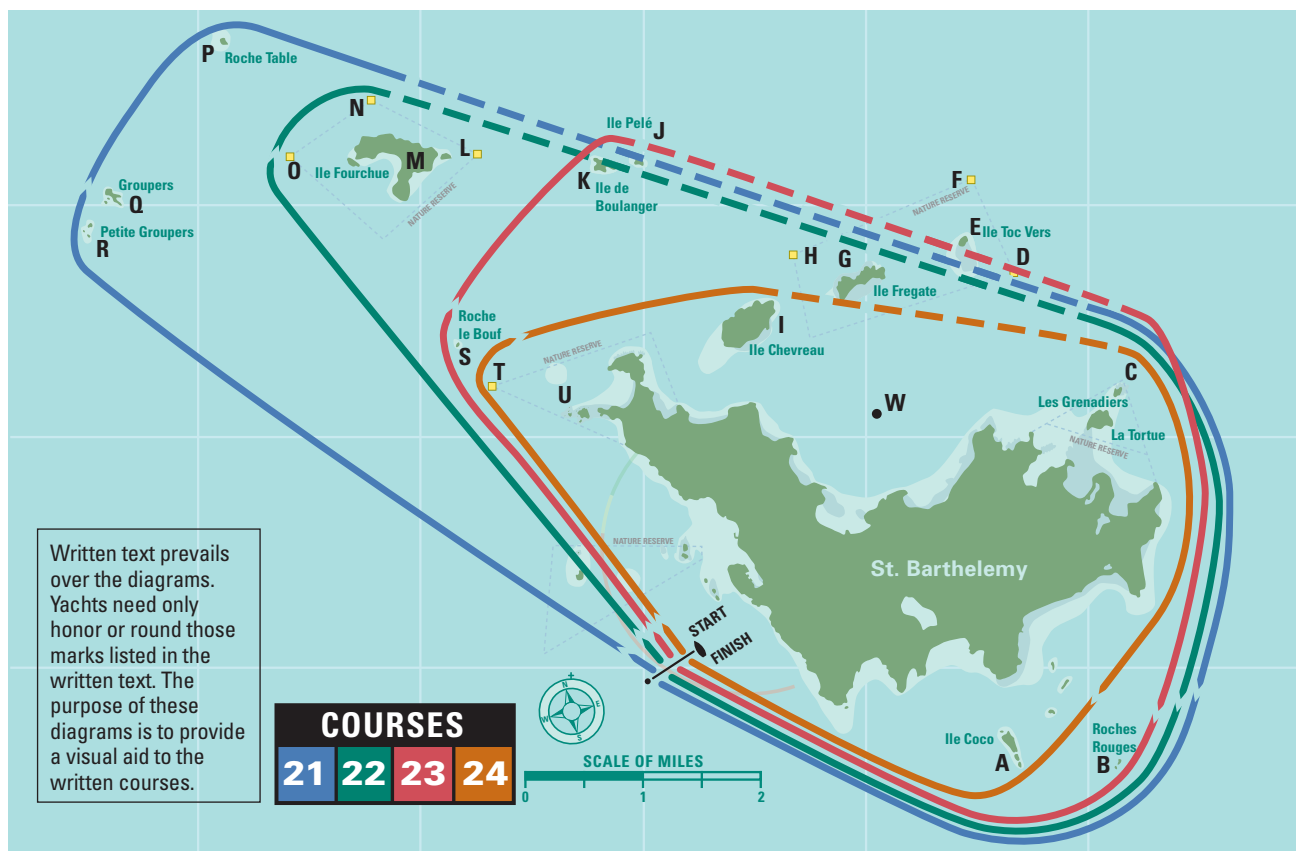


COURSE												APPX. DISTANCE		
13	START	R _s	Q _s	P _s	J _s	H _s	T _s	S _s	L _p	N _p	Q _p	R _p	FINISH	29.2nm
14	START	R _s	Q _s	P _s	J _s	H _s	T _s	S _s	L _p	N _p	P _p	O _p	FINISH	26.1nm
15	START	P _s	J _s	H _s	T _s	S _s	L _p	N _p	O _p				FINISH	22.7nm

EXHIBIT 6C Wrong Way Around



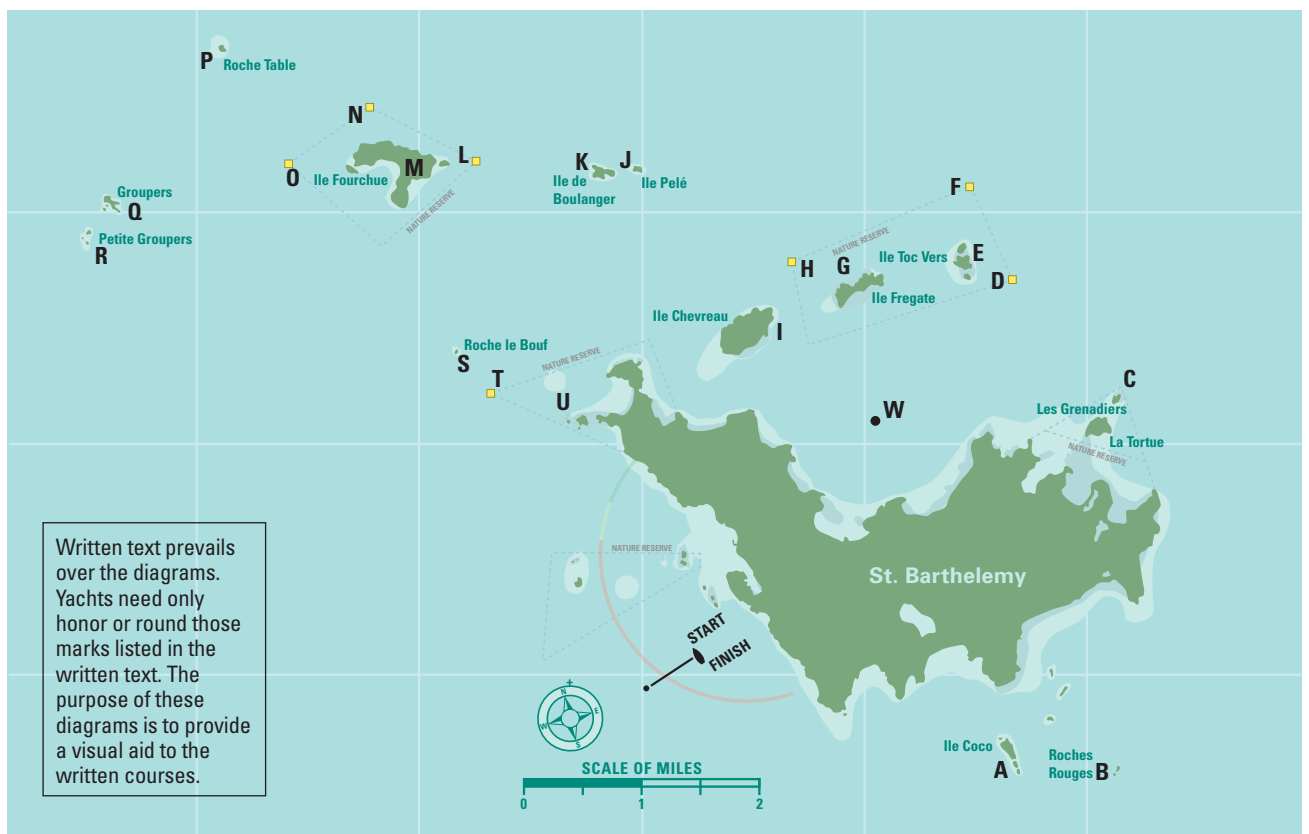
COURSE										APPX. DISTANCE
18	START	R _s	Q _s	P _s	F _s	C _s	B _s	A _s	FINISH	24.3nm
19	START	O _s	N _s	F _s	C _s	B _s	A _s		FINISH	20.8nm
20	START	S _s	E _s	C _s	B _s	A _s			FINISH	16.8nm



COURSE										APPX. DISTANCE	
21	START	R _s	Q _s	P _s	N _s	I _s	C _s	B _s	A _s	FINISH	23.9nm
22	START	S _s	O _s	N _s	I _s	C _s	B _s	A _s		FINISH	20.3nm
23	START	S _s	K _s	J _s	I _s	C _s	B _s	A _s		FINISH	17.4nm
24	START	T _s	I _s	C _s	A _s					FINISH	15.5nm



COURSE												APPX. DISTANCE	
25	START	R _s	Q _s	P _s	N _s	E _s	D _s	W _p	C _s	B _s	A _s	FINISH	27.0nm
26	START	O _s	N _s	E _s	D _s	W _p	C _s	B _s	A _s			FINISH	23.5nm
27	START	S _s	K _s	J _s	E _s	D _s	W _p	C _s	B _s	A _s		FINISH	20.5nm
28	START	S _s	H _s	W _p	C _s	B _s	A _s					FINISH	17.2nm



COURSE												APPX. DISTANCE





MARKS OF THE COURSE

EXHIBIT 6: POTENTIAL MARKS FOR THE VARIOUS COURSES

Mark location descriptions below are approximate. Values are expressed in degrees, minutes and decimals of minutes.

Mark	Mark Name	Description (mark/island/rock/point) & Location	Latitude/Longitude
A	Ile Coco	Island - SE of St Barth's (1.5nm ESE of Grande Pointe)	17 52.2N / 062 48.7W
B	Roches Rouges	Rock - SE of St Barth's (1.5nm S of Pte Toiny)	17 52.3N / 062 47.8W
C	Les Grenadiers	Rock - NE of St Barth's and La Tortue	17 55.5N / 062 47.7W
D	Nature Reserve Buoy 1	Yellow Buoy - 600 meters ESE of Ile Toc Vers	17 56.5N / 062 48.7W
E	Ile Toc Vers	Island - 1.5nm N of St Barth's / East of Ile Fregate	17 56.8N / 062 49.1W
F	Nature Reserve Buoy 2	Yellow Buoy - 0.5nm NNE of Ile Toc Vers	17 57.2N / 062 49.1W
G	Ile Fregate	Island - 1nm ENE of Ile Chevreau	17 56.5N / 062 49.9 W
H	Nature Reserve Buoy 3	Yellow Buoy - 0.5nm NW of Ile Fregate	17 56.6N / 062 50.7W
I	Ile Chevreau	Island - N of St Barth's / 0.5nm WSW of Ile Fregate	17 56.2N / 062 50.9W
J	Ile Pele	Island - 1.5nm NNE of St Barth's and Pte Colombier	17 57.4N / 062 52.0W
K	Ile de Boulanger	Island - 0.25nm west of Ile Pele	17 57.4N / 062 52.4W
L	Nature Reserve Buoy 4	Yellow Buoy - 0.3nm E of Ile Fourchue	17 57.5N / 062 53.5W
M	Isle Fourchue	Island - 2.5nm NW of St Barths	17 57.4N / 062 54.2W
N	Nature Reserve Buoy 5	Yellow Buoy 0.3nm N of Ile Fourchue	17 57.9N / 062 54.5W
O	Nature Reserve Buoy 6	Yellow Buoy - 0.6 nm WNW of Isle Fourchue	17 57.4N / 062 55.2W
P	Roche Table	Rock - 4nm NW of St Barth's / 1.5nm of Ile Fourchue	17 58.5N / 062 55.8W
Q	Groupers	Rocks - 2nm west of Ile Fourchue	17 57.2N / 062 56.8W
R	Petite Groupers	Rocks - 0.5nm SW of Groupers	17 56.8N / 062 57.1W
S	Roche le Boeuf	Rock - WNW of St Barths /1.5nm west of Pte Colombier	17 55.8N / 062 53.7W
T	Nature Reserve Buoy 7	Yellow Buoy - 0.5nm SE of Roche le Boeuf	17 55.5N / 062 53.3W
U	Isle de la Pointe	Point - Western most point of St Barthelemy	17 55.2N / 062 52.7W
W	Inflatable Buoy W	Orange Inflatable Buoy in Baie of St Jean	17 55.3N / 062 50.2W
X	Inflatable Buoy X*	Yellow Inflatable Buoy (*for custom courses only)	To Be Announced
Y	Inflatable Buoy Y *	Yellow Inflatable Buoy (*for custom courses only)	To Be Announced
Z	Inflatable Buoy Z *	Yellow Inflatable Buoy (*for custom courses only)	To Be Announced