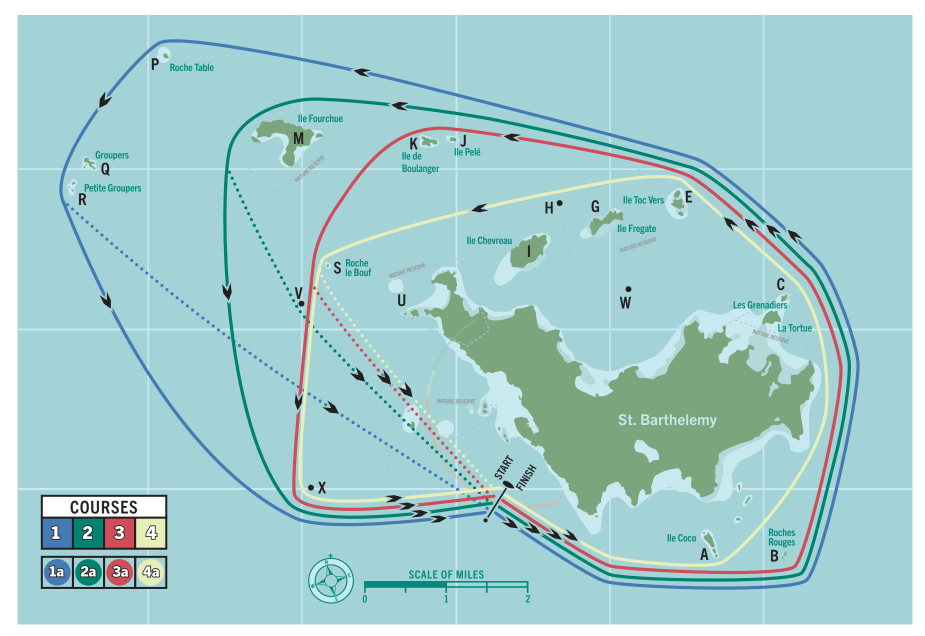


Exhibit 9A Around The Island



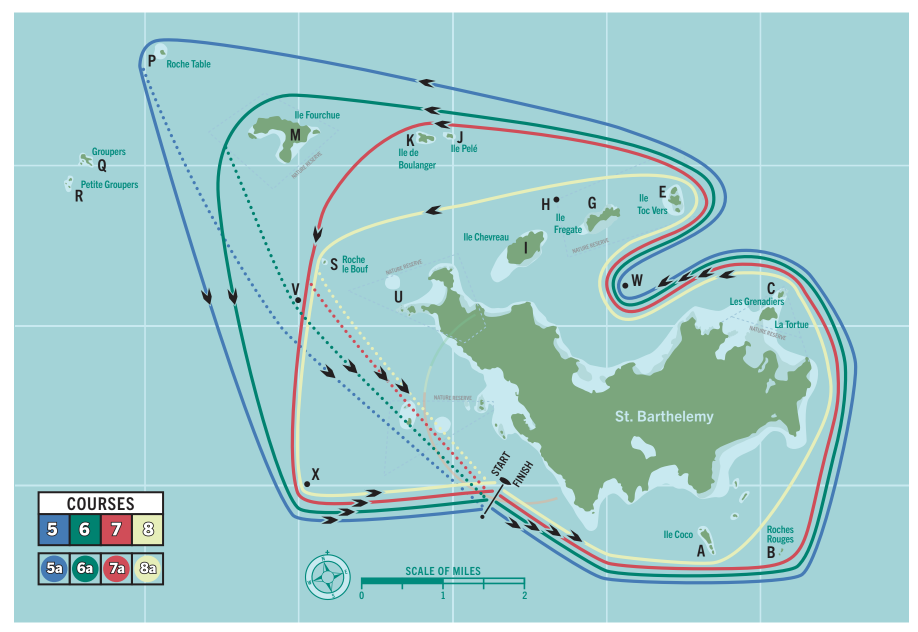


COI	URSE											APPX. Distance
1		Αp	Вр	Ср	Εp	Jр	Pρ	Qр	R <i>p</i>	Хр	FINISH	25.1nm
2	START	Аp	Вр	Ср	Εp	Jр	Мp	Vρ	Хр		FINISH	21.8nm
3		Αp	Вp	Ср	Εp	Jр	Κp	Sp	Хр		FINISH	19.5nm
4	START	Αp	Ср	Εp	Sp	Хр	FINI	SH				18.4nm

COU	RSE										APPX. Distance
1 a	START	Αp	Вр	Ср	Εp	Jр	P <i>p</i>	Qρ	R <i>p</i>	FINISH	24.4nm
2a	START	Аp	Вр	Ср	Εp	Jр	Μp	Vр	FINI	SH	20.5nm
3a	START	Αp	Вp	Сp	Εp	Jр	Κp	Sp	FINI	SH	17.9nm
(4 a)	START	Αp	Ср	Εp	Sp	FINI	ISH				16.8nm

Exhibit 9A Around The Island

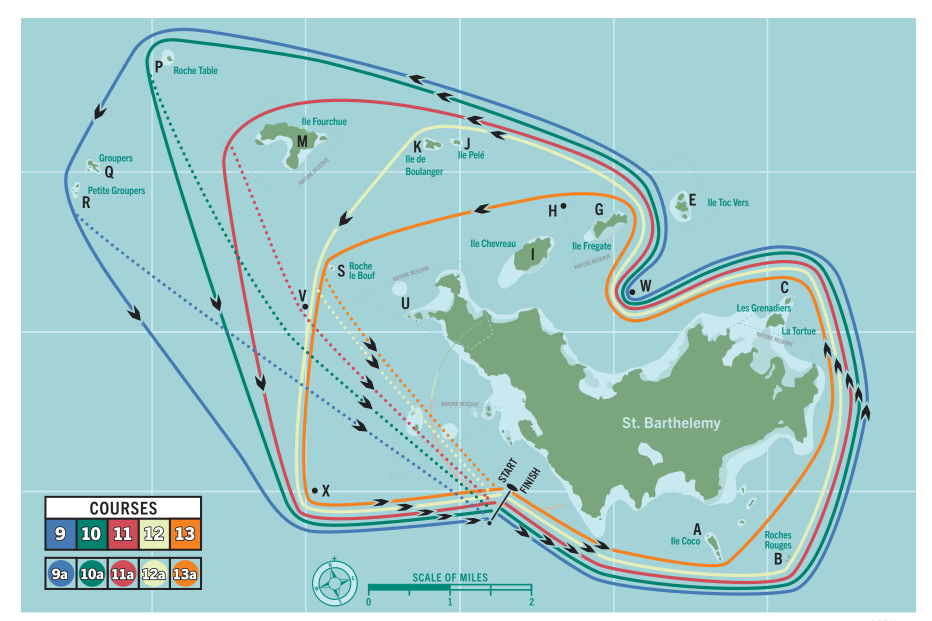




CO	URSE											APPX. Distance	COU	RSE										APPX. Distance
5	START	Αp	Вр	Ср	Ws	Εp	Jр	Рp	Vρ	Хр	FINISH	26.0nm	5a	START	Αp	Вp	Сp	Ws	Εp	Jр	Рp	Vρ	FINISH	24.8nm
6	START	Αp	Вр	Ср	Ws	Εp	Jр	Мр	Vр	Хр	FINISH	23.9nm	6a	START	Aр	Вр	Ср	Ws	Εp	Jр	Μp	Vρ	FINISH	22.6nm
7	START	Αp	Вр	Ср	Ws	Εp	Jр	Κp	Sp	Хр	FINISH	21.6nm	7a	START	Αp	Вр	Ср	Ws	Εp	Jр	Κp	Sp	FINISH	20.0nm
8	START	Αp	Ср	Ws	Ер	Sp	Хр	FINI	ISH			20.5nm	(8a)	START	Αp	Сp	Ws	Εp	Sp	FIN	ISH			18.9nm

Exhibit 9A Around The Island





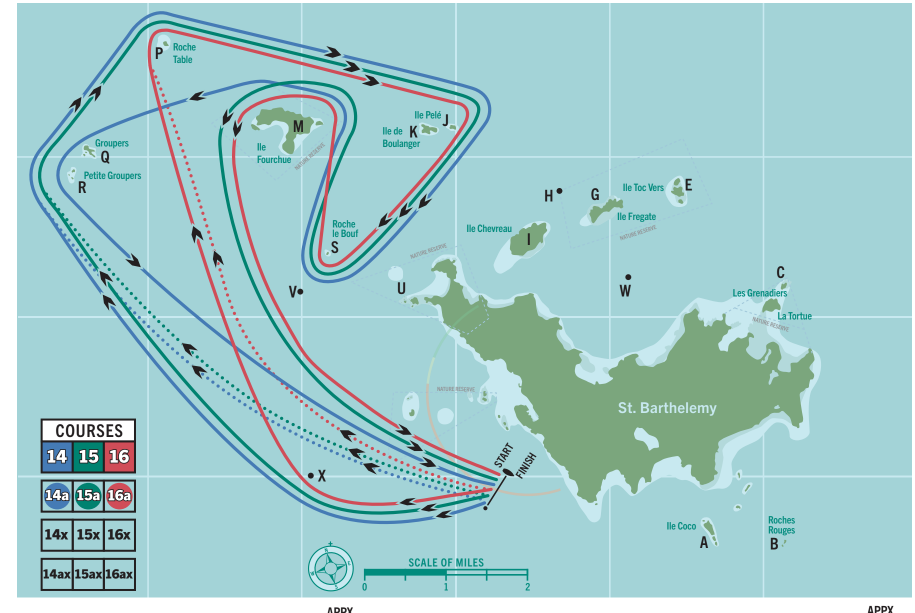
COU	RSE												APPX. Distance
9	START	Αp	Вр	Ср	Ws	Gp	Jр	P <i>p</i>	Qρ	Rp	Хр	FINISH	26.2nm
10	START	Αp	Вр	Ср	Ws	Gp	Jр	Рp	Vр	Хр	FIN	ISH	24.9nm
11	START	Aρ	Вp	Ср	Ws	Gp	Jр	Mρ	Vρ	Χp	FIN	ISH	22.9nm
12	START	Αp	Вр	Ср	Ws	Gp	Jр	Κp	Sp	Хр	FIN	ISH	20.6nm
13	START	Αp	Ср	Ws	Gp	Sp	Χp	FINIS	SH				19.5nm

COUI	RSE												APPX. Distance
(9a)	START	Ар	Вр	Ср	Ws	Gp	Jp	Pp	Qр	Rp	Vp	FINISH	25.5nm
10a	START	Ар	Вр	Ср	Ws	Gp	Jp	Pр	Vp	FIN	SH		23.7nm
12 a	START	Аp	Вр	Ср	Ws	Gp	Jp	Мр	Vp	FIN	SH		21.6nm
(12a	START	Ар	Вр	Ср	Ws	Gp	Jp	Кp	Sp	FIN	SH		19.0nm
13a	START	Aр	Ср	Ws	Gp	Sp	FIN	ISH					17.9nm

Exhibit 9B Not So Wiggley



There will be six additional course options available here (not depicted). The additional courses will add Mark X to port after the last mark of the course and before the finish and they will be designated as follows: 14x, 15x, 16x, 14ax, 15ax, 16ax. If selected, the race committee will broadcast, post and email the full course and approximate distance prior to warning signal for the first starter.



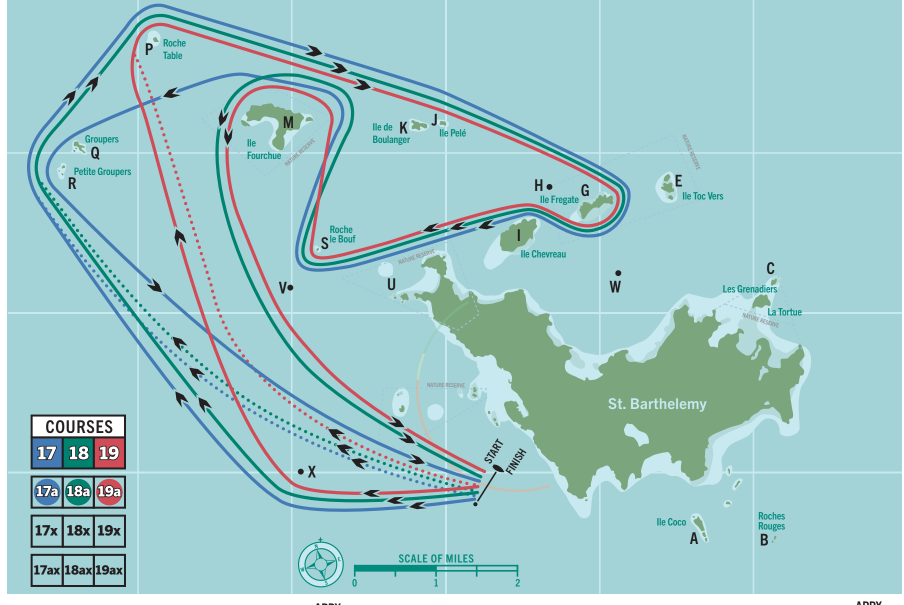
COU	RSE												DISTANCE
14	START	Xs	Rs	Qs	Ps	Js	Ss	Мр	Qр	Rp	Vp	FINISH	27.3nm
15	START	Xs	Rs	Qs	Ps	Js	Ss	Мр	Vp	FINI	SH		24.0nm
16	START	Xs	Ps	Js	Ss	Мр	Vp	FINIS	SH				22.7nm

	COUR	SE												APPX. Distance
		START	Vs	Rs	Qs	Ps	Js	Ss	Мр	Qp	Rp	Vp	FINISH	26.6nm
	15a	START	Vs	Rs	Qs	Ps	Js	Ss	Мр	Vp	FINI	SH		23.3nm
-	16a	START	Vs	Ps	Js	Ss	Мр	Vp	FINI	SH				21.5nm

Exhibit 9B Not So Wiggley



There will be six additional course options available here (not depicted). The additional courses will add Mark X to port after the last mark of the course and before the finish and they will be designated as follows: 17x, 18x, 19x, 17ax, 18ax, 19ax. If selected, the race committee will broadcast, post and email the full course and approximate distance prior to warning signal for the first starter.



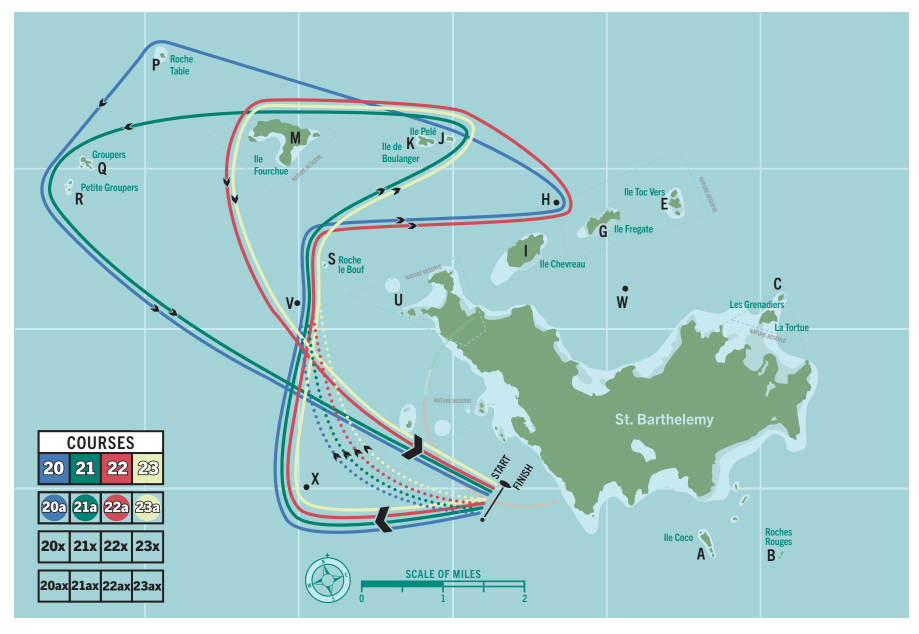
COU	RSE														DISTANCE
17	START	Xs	Rs	Qs	Ps	Js	Gs	lр	Ss	Мр	Qp	Rp	Vp	FINISH	31.2nm
18	START	Xs	Rs	Qs	Ps	Js	Gs	lр	Ss	Мр	Vp	FINI	SH		28.0nm
19	START	Xs	Ps	Js	Gs	lр	Ss	Мр	Vp	FINIS	SH				26.7nm

COUF	RSE														APPX. Distance
17a	START	Vs	Rs	Qs	Ps	Js	Gs	lр	Ss	Мр	Qр	Rp	Vp	FINISH	30.5nm
18a	START	Vs	Rs	Qs	Ps	Js	Gs	lр	Ss	Мр	Vp	FINIS	Н		27.3nm
19a	START	Vs	Ps	Js	Gs	lр	Ss	Мр	Vp	FINIS	SH				25.5nm

Exhibit 9B Not So Wiggley



There will be eight additional course options available here (not depicted). The additional courses will add Mark X to port after the last mark of the course and before the finish and they will be designated as follows: 20x, 21x, 22x, 23x, 20ax, 21ax, 22ax, 23ax. If selected, the race committee will broadcast, post and email the full course and approximate distance prior to warning signal for the first starter.

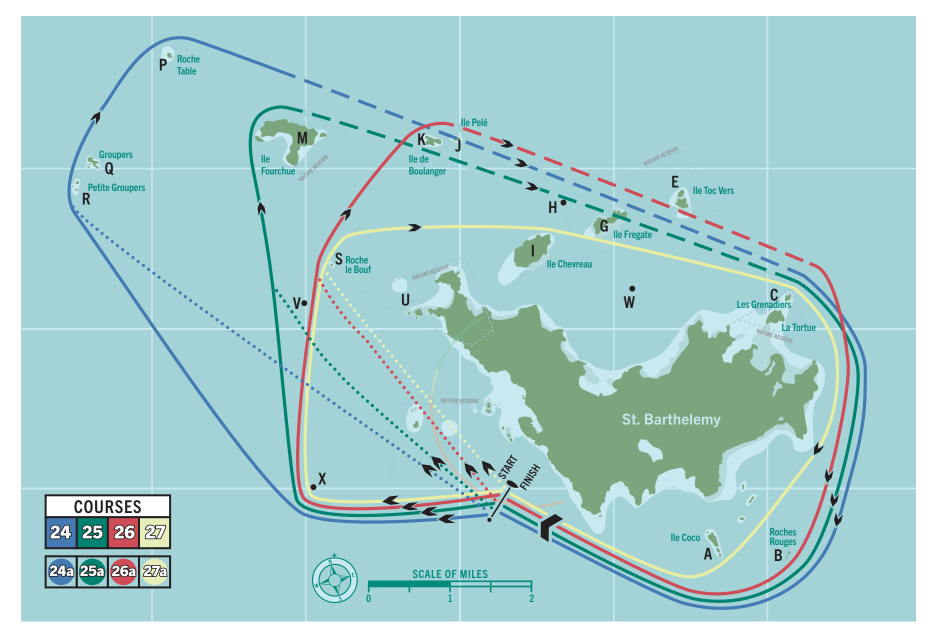


COUI	RSE										APPX. Distance
20	START	Xs	Ss	Нр	Jp	Рр	Qр	Rp	Vp	FINISH	22.5nm
21	START	Xs	Ss	Jр	Мр	Qр	Rp	Vp	FINI	SH	19.6nm
22	START	Xs	Ss	Нр	Jp	Мр	Vp	FINI	SH		18.4nm
23	START	Xs	Ss	Jp	Мр	Vp	FINI	SH			16.3nm

COURS	SE									APPX. Distance
20a	START	Ss	Нр	Jp	Рр	Qр	Rp	Vp	FINISH	20.7nm
21a	START	Ss	Jр	Мр	Qp	Rp	Vp	FINI	SH	17.9nm
22a	START	Ss	Нр	Jр	Мр	Vp	FINI	SH		16.7nm
233	START	Ss	Jp	Мр	Vp	FINI	SH			14.6nm

Exhibit 9C Wrong Way Around



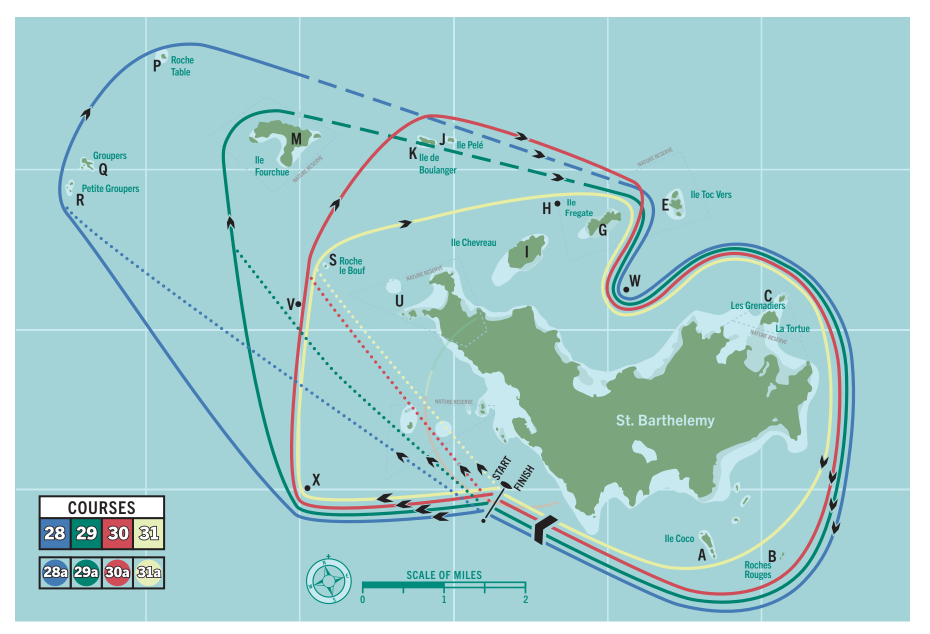


CC	URSE											APPX. Distance
2		Xs	Rs	Qs	Ps	Ms	ls	Cs	Bs	As	FINISH	25.1nm
2 !		Xs	Vs	Ms	ls	Cs	Bs	As	FINI	SH		21.8nm
20		Xs	Ss	Ks	Js	Is	Cs	Bs	As	FINI	SH	19.6nm
27	7 START	Xs	Ss	Is	Cs	As	FIN	ISH				17.9nm

COURS	SE										APPX. Distance
24a	START	Rs	Qs	Ps	Ms	ls	Cs	Bs	As	FINISH	24.4nm
25a	START	Vs	Ms	ls	Cs	Bs	As	FINI	SH		20.3nm
26a	START	Ss	Ks	Js	ls	Cs	Bs	As	FINI	SH	18.0nm
27a	START	Ss	Is	Cs	As	FINI	SH				16.3nm

Exhibit 9C Wrong Way Around



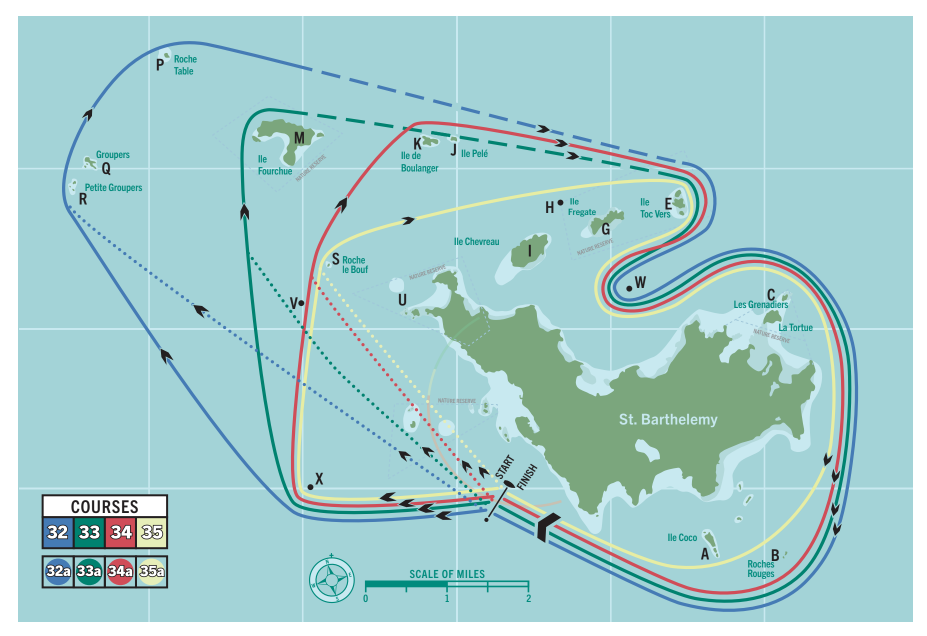


COU	RSE												APPX. Distance
	START	Xs	Rs	Qs	Ps	Ms	Gs	Wρ	Cs	Bs	As	FINISH	25.8nm
29	START	Xs	Vs	Ms	Gs	Wp	Cs	Bs	As	FINI	SH	22.5nm	
30	START	Xs	Ss	Ks	Js	Gs	Wp	Cs	Bs	As	FINISH		20.3nm
31	START	Xs	Ss	Gs	Wp	Cs	As	FINIS	SH				19.5nm

COURS	E											APPX. Distance	
28a	START	Rs	Qs	Ps	Ms	Gs	Wp	Cs	Bs	As	FINISH	25.1nm	
29a	START	Vs	Ms	Gs	Wp	Cs	Bs	As	FINI	SH	21.2nm		
30a	START	Ss	Ks	Js	Gs	Wp	Cs	Bs	As	FINISH		18.7nm	
31a	START	Ss	Gs	Wp	Cs	As	FINIS	SH				17.9nm	

Exhibit 9C Wrong Way Around





CO	JRSE											APPX. Distance	COUR	SE										APPX. Distance
32	START	Xs	Rs	Qs	Ps	Ms	Gs	Es	Wp	Cs	Bs As FINISH	27.1nm	32a	START	Rs	Qs	Ps	Ms	Gs	Es	Wp	Cs	Bs As FINISH	26.4nm
33	START	Xs	Vs	Ms	Gs	Es	Wp	Cs	Bs	As	FINISH	23.8nm	33a	START	Vs	Ms	Gs	Es	Wp	Cs	Bs	As	FINISH	22.5nm
34	START	Xs	Ss	Ks	Js	Gs	Es	Wp	Cs	Bs	As FINISH	21.5nm	34a	START	Ss	Ks	Js	Gs	Es	Wp	Cs	Bs	As FINISH	19.9nm
35	START	Xs	Ss	Gs	Es	Wp	Cs	As	FINIS	Н		20.3nm	359	START	Ss	Gs	Es	Wp	Cs	As	FINIS	SH		18.7nm



Written text prevails over the diagrams. Yachts need only honor or round those marks listed in the written text. The purpose of these diagrams is to provide a visual aid to the written courses.



START
START
START



MARKS OF THE COURSE

Exhibit 9: 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
Α	lle Coco	Island - SE of St Barth's (1.5nm ESE of Grande Pointe)	17 52.2N / 062 48.7W
В	Roches Rouges	Rock - SE of St Barth's (1.5nm S of Pte Toiny)	17 52.3N / 062 47.8W
С	Les Grenadiers	Rock - NE of St Barth's and La Tortue	17 55.5N / 062 47.7W
Е	lle Toc Vers	Island - 1.5nm N of St Barth's / East of Ile Fregate	17 56.8N / 062 49.1W
G	lle Fregate	Island - 1nm ENE of Ile Chevreau	17 56.5N / 062 49.9 W
Н	Inflatable Buoy H	Orange Inflatable 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	lle Pele	Island - 1.5nm NNE of St Barth's and Pte Colombier	17 57.4N / 062 52.0W
K	lle de Boulanger	Island - 0.25nm west of Ile Pele	17 57.4N / 062 52.4W
М	Isle Fourchue	Island - 2.5nm NW of St Barths	17 57.4N / 062 54.2W
Р	Roche Table	Rock - 4nm NW of St Barth's / 1.5nm NW 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
U	Isle de la Pointe	Point - Western most point of St Barthelemy	17 55.2N / 062 52.7W
V	Inflatable Buoy V	Orange Inflatable Buoy approx. 1.1nm SW of Rouche le Boef	17 55.3N / 062 54.0W
W	Inflatable Buoy W	Yellow Inflatable Buoy in Baie of St Jean	17 55.4N / 062 49.9W
Χ	Inflatable Buoy X	Yellow Inflatable Buoy (refer to Sailing Instructions 11.4)	To Be Announced
Υ	Inflatable Buoy Y *	Yellow Inflatable Buoy (*for custom courses only)	To Be Announced
Z	Inflatable Buoy Z *	Orange Inflatable Buoy (*for custom courses only)	To Be Announced