#### 2024 ST MAARTEN HEINEKEN REGATTA

February 29 - March 3, 2024



#### **GENERAL NOTICE**

#5

#### SCHEDULE OF RACES AND ORDER OF STARTS

The planned schedule of races, location of the race committee, the classes using each race committee vessel and the order of starts for the first race is as follows.

## SUNDAY - COURSE A - COLE BAY

## VHF CHANNEL 77

START BOAT	SCHEDULED 1 <sup>ST</sup> WARNING	CLASS	FLAG	DESCRIPTION	1 <sup>st</sup> RACE	2 <sup>ND</sup> RACE	3 <sup>RD</sup> RACE
Α	0940	CSA 1		DARK BROWN & BIEGE	09		
Α	0945	CSA 2		PEACH	09		
Α	0950	DIAM 24		PINK	A, B, C	A, B, C	
Α	0955	CSA 3		AQUA & BLACK	A, B, C	A, B, C	
Α	1000	CSA 4		PURPLE	A, B, C	A, B, C	
Α	1005	CSA 5		WHITE & RUST	A, B, C	A, B, C	
Α	1010	CSA 6		DARK GREY	A, B, C	A, B, C	

**09** 25.7 Start (CB – Cole Bay), Ile Tintamarre, Finish (SB – Simpson Bay)

**A** 4 legs Start − 1 − 3s/3p − 1 − Finish (RC)

**B** 4 legs Start -1 - 3s/3p - 2 - Finish (RC)

**C** 4 legs Start -2 - 3s/3p - 2 - Finish (RC)

Marks shall be rounded to port unless indicated (s) which should be rounded to starboard.

## 2024 ST MAARTEN HEINEKEN REGATTA

February 29 - March 3, 2024



## **GENERAL NOTICE**

## #5

# SUNDAY - COURSE B - SIMPSON BAY

# VHF CHANNEL 72

START BOAT	SCHEDULED 1 <sup>ST</sup> WARNING	CLASS	FLAG	DESCRIPTION	1 <sup>st</sup> RACE	2 <sup>ND</sup> RACE	3 <sup>RD</sup> RACE
В	0940	MULTIHULL 1		LIGHT GREY	66		
В	0945	BAREBOAT 1		BLACK & GOLD	41	61	
В	0950	BAREBOAT 2		YELLOW	41	61	
В	1050	MULTIHULL 2		DARK GREEN	62		
В	1055	ISLAND 1IME		DARK BLUE	62		

41	10.4	Start (SB – Simpson Bay), 10, Finish (SB – Simpson Bay)
61	7.4	Start (SB – Simpson Bay), H(s), 12(s), 02, 15, Finish (SB – Simpson Bay)
62	12.6	Start (SB – Simpson Bay), H(s), 12 (s), 03, 15, Finish (SB – Simpson Bay)
66	21.6	Start (SB – Simpson Bay), H(s), 12 (s), 04(s), Blowing Rock, 03, 15, Finish (SB – Simpson Bay)

Marks shall be rounded to port unless indicated (s) which should be rounded to starboard.

Mark Townsend	Time Posted	1700
Principal Race Officer	Date Posted:	March 2, 2024