SAIL No.

# SAIL MEASUREMENT FORM

## STANDARD CLASS RULES FOR SAIL MEASUREMENT

Based on World Sailing's "Equipment Rules of Sailing 2017-2020"

### 1. GENERAL

- 1.1. Anything not specifically permitted by these rules is **PROHIBITED**.
- 1.2. Sails shall be made and measured in accordance with the World Sailing's "Equipment Rules of Sailing 2017-2020" except where varied herein. Where terms are defined or measurements given and the World Sailing's ERS are used it is printed in **CAPITALS UNDERLINED.**
- 1.3. The Manufacturer of **SAILS** is optional.

### 2. MAINSAIL

3.

4.

2.2

### 2.1 CONSTRUCTION

- 2.1.1 Construction shall be: **SOFT SAIL, SINGLE PLY SAIL.**
- 2.1.2 The ply fibres of the body of the sail to be made of white Polyester cloth, or alternatively from a laminate material reinforced with a polyester weave. The sail shall be edged in red tape.
  - The SAIL\_shall have 3 BATTEN POCKETS in the LEECH.
  - The following are permitted: <u>STITCHING, GLUES, BOLT ROPES, CORNER</u> EYES, HEADBOARD WITH FIXINGS, <u>CUNNINGHAM EYE, BATTEN</u> POCKET ELASTIC, <u>SAILMAKERS LABEL, TELL TAILS.</u>

The corner eye on the luff is to be the Cunningham Eye. 2 eyes are not permitted.

DIMENSIONS		
ACTUAL		
LEECH LENGTH	5235mm	
Foot median	4970mm	
QUARTER WIDTH	2145mm	
HALF WIDTH	1595mm	
THREE QUARTER WIDTH	890mm	
TOP WIDTH	118mm	
PRIMARY REINFORCEMENT	300mm	
SECONDARY REINFORCEMENT:		
From CORNER MEASUREMENT POINTS	900mm	
TABLING WIDTH	40mm	
SEAM WIDTH	15mm	
Maximum dimension of headboard on mainsail	148mm	
BATTEN POCKET LENGTH: (all pockets)		
OUTSIDE:	635mm	
INSIDE:	620mm	
BATTEN POCKET WIDTH:		
OUTSIDE:	80mm	
INSIDE:	50mm	
DIAMETEROF BATTEN POCKET INNER END		
REINFORCING PATCHES.	160mm	
Check the centreline of the 3 batten pockets are within 50mm		
Of the $\frac{3}{4}$ , $\frac{1}{2}$ , & $\frac{1}{4}$ height points on the leach		

### WINDOW AREA:

**one** shall not exceed a rectangle 2500mm in width x 300mm in height second shall not exceed 300m in length and 400 mm in height

#### FORE SAIL 3.

#### CONSTRUCTION 1.

- Construction shall be: SOFT SAIL, SINGLE PLY SAIL 1.1.
- The **BODY OF THE SAIL** shall consist of the same **WOVEN PLY** throughout. 1.2. The **PLY** fibres shall be of polyester. The sail shall be white with red tabling. The tabling can be omitted from the leech only where it is hot cut.
- The following are permitted: <u>STITCHING, GLUES, CORNER EYES, ONE</u> <u>WINDOW, SAILMAKERS LABEL, TELL TAILS, CHAFFING PATCH, JIB</u> 1.3. HANKS. Permanent attachment of the fore sail luff to the eye in the luff wire at the head of the sail is optional, but must not be permanently secured to the eye in the luff wire at the tack
- 1.4.

3.2

DIMENSIONS	MAXIMUM	MIN
LUFF LENGTH	3505mm	
LEECH LENGTH	3130mm	
FOOT LENGTH	1340mm	
FOOT MEDIAN	3335mm	
TOP WIDTH	45mm	
PRIMARY REINFORCEMENT	250mm	
SECONDARY REINFORCEMENT:		
From CORNER MEASUREMENT POINTS	750mm	
TABLING WIDTH	40mm	
SEAM WIDTH	15mm	
WINDOW AREA:		

#### 2. **SPINNAKER** (measured folded in half – leech to leech)

#### CONSTRUCTION 2.1.

2.1.1.	Construction shall be: SOFT SAIL, SINGLE PLY SAIL
	Shall be symmetrical in form and construction.
	No more than five seams stretching from leech to leech and one central seam if required.
	Radial and tri-radial spinnakers are not allowed.
	Headboards are not permitted.
	Sail numbers are not required.
2.1.2.	The following are permitted: STITCHING, GLUES, TAPES, CORNER EYES,
	<u>RECOVERY LINE EYES</u> (up to two), <u>SAILMAKERS LABEL, TELL TAILS.</u>

4.2 DIMENSIONS (to be measured as a spinnaker)		MINIMUM
LEECH LENGTHS		
FOOT LENGTH	2500mm	
FOOT MEDIAN	3935mm	
Half height cross measurement	1230mm	1140
Spinnaker clew to half height centre seam	2150mm	
PRIMARY REINFORCEMENT	250mm	
	I	I I





