



## 6th Youth Centenary - Trofeo Faccenda Equipment Substitution Request

Received: 2026-03-05 08:58 CET

---

**Request No: 03**

**Boat: Optimist - SUI 1775 - Elia Palomba**

---

**Request:**

**Old Equipment:**

Vela OS , SUI1775

**New Equipment:**

Vela OS SUI 1966 and rigging



Sail Measurement Form  
National Letters and Sail Numbers

SAIL NUMBER: SU 166

ITEM	Dimension no. (as per rule 6.3.1)	MEASUREMENT	Min. (mm)	Actual (mm)	Max. (mm)
1	1	Height	230	All OK / Not OK	240
2	2	Width (except 'I' or 'J')	150	All OK / Not OK	170
3	3	Width for M and W	160	All OK / Not OK	40
4	4	Thickness	30	All OK / Not OK	50
5	5	Space between adjoining numbers or letters	40	All OK / Not OK	50
6	6	Space between rows of numbers or letters	40	All OK / Not OK	150
7	7	Space between the national letter groups on opposite sides of the sail	100	116	
8	8	Distance between the luff and the closest letter or number in each row	150	125	50
9	9	Distance between lower edge of uppermost battens pocket and the national letter which is closest to the leech	40	45	
10	RRS Q1.2(b)	Minimum space between characters and edge of sail (leech)	45	All OK / Not OK	

Measurer's Name IN BLOCK CAPITALS: BOJAN GALE  
 Measurer's signature:  Date: 16/02/14 Measurer recognised by: SCOTT WARD SA 6.46 1992

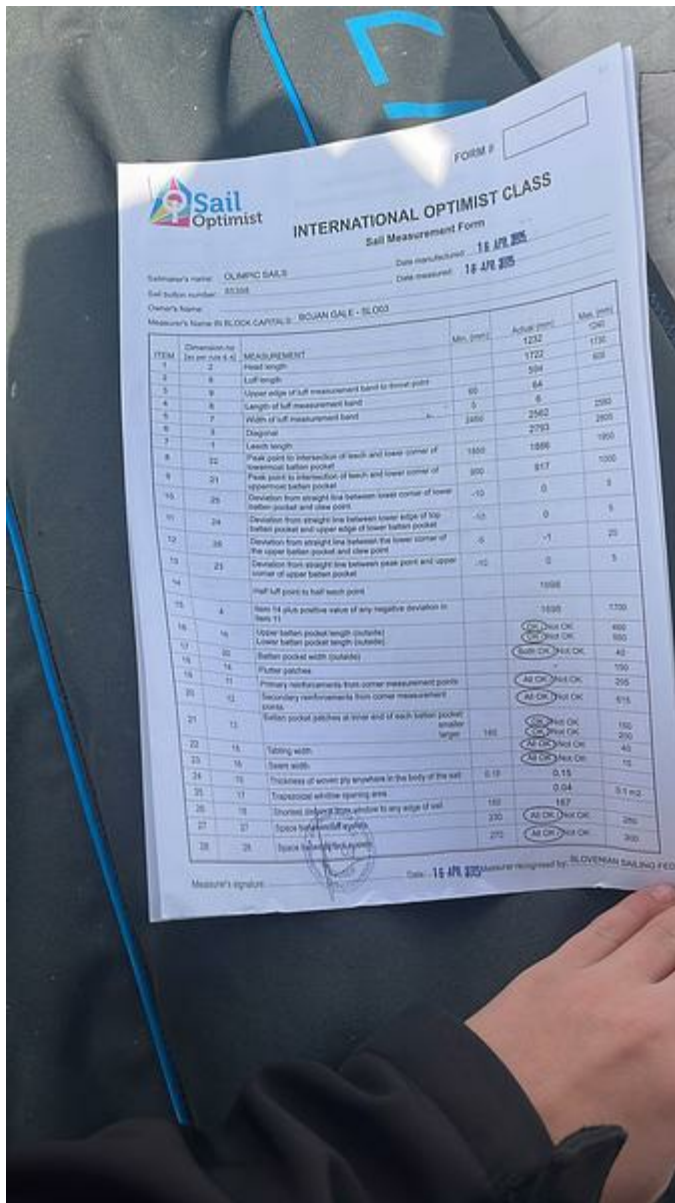


Second Measurement  
If the sail letters/number is changed

SAIL NUMBER: \_\_\_\_\_  
Owner's Name: \_\_\_\_\_

ITEM	Dimension no. (as per rule 6.3.1)	MEASUREMENT	Min. (mm)	Actual (mm)	Max. (mm)
1	1	Height	230	All OK / Not OK	240
2	2	Width (except 'I' or 'J')	150	All OK / Not OK	170
3	3	Width for M and W	160	All OK / Not OK	40
4	4	Thickness	30	All OK / Not OK	50
5	5	Space between adjoining numbers or letters	40	All OK / Not OK	50
6	6	Space between rows of numbers or letters	40	All OK / Not OK	150
7	7	Space between the national letter groups on opposite sides of the sail	100		
8	8	Distance between the luff and the closest letter or number in each row	150		
9	9	Distance between lower edge of uppermost battens pocket and the national letter which is closest to the leech	40		50
10	RRS Q1.2(b)	Minimum space between characters and edge of sail (leech)	45	All OK / Not OK	

Measurer's Name IN BLOCK CAPITALS: \_\_\_\_\_ Date: \_\_\_\_\_ Measurer recognised by: \_\_\_\_\_  
 Measurer's signature: \_\_\_\_\_



[9291c2f0-f945-4f11-9df9-e9b1cded77db.jpeg 487 KB](#)

**Reason:**

Danneggiamento vela M e passaggio a vela L,

**Response: Approved**

GRANTED