

# International A-Division Catamaran Measurement Certificate

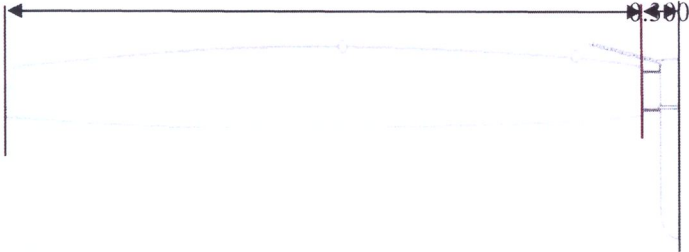
## Classic Hull Measurement Form

Refer current measurers guidelines when completing form. All measurements are in meters and to three decimal places.  
[www.a-cat.org](http://www.a-cat.org)

### A: Overall Length - Rule D.4.1 (b)

Max	5,490
Actual	5,487

A: 5.490



### B: Overall Beam - Rule D.4.2 &

Max	2,300
Actual Hull	2,295
Actual Rudder	2,275
Actual Daggerboards	2,080

### C: Minimum distance to centerline of all appendages in any position - Rule E.3

Min	0,750
Actual Rudder	0,860
Actual Daggerboards	0,756

### D: Maximum distance of rudder assembly from stern - Rule E.5 (a)

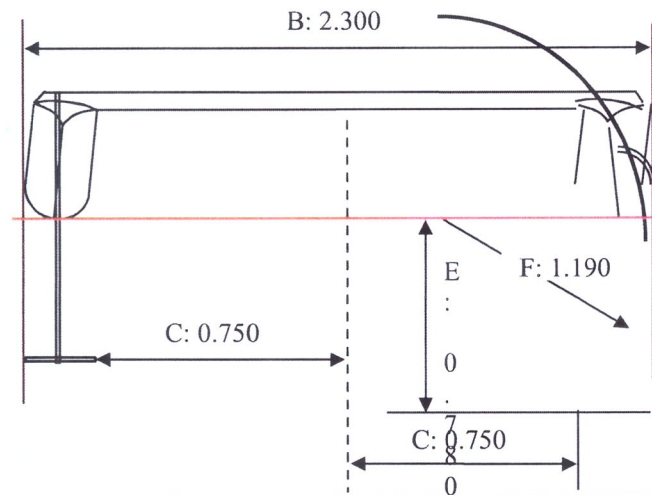
Max	0,300
Actual Rudder	0,230

### E: Maximum daggerboard distance from lowest hull point-

Max	0,780
Actual Distance	0,770

### F: Minimum daggerboard radius - Rule C.2.1.2 (c)

Min	1,190
Actual Radius	1,747



### Hull Identification

Hull No.	CASCHG7137F212	Builder	SHEURER model G7 Classic
ISAF/World Sailing Plaque No	1055	Material	CARBON

### Comments

Initial measurement by Albert Roturier.  
 Final measurement by Christian UGOLINI after checking by builder : control A C E F points

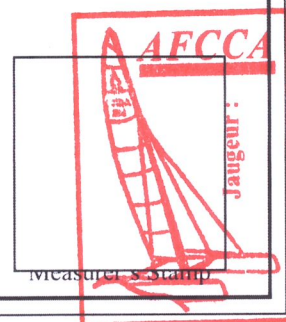
**Measurers Declaration:** I declare that I have measured hull and appendages and they comply with all class rules.

**Date of Measurement:** 03/08/23

**Measurer's Name:** Christian Ugolini

**Appointed by:** A.F.C.C.A

**Measurer's Signature:** 



**C. UGOLINI**