## INTERNATIONAL TEMPEST CLASS SPAR MEASUREMENT FORM

Date of International Status: 5th November 1965

Authority: International Sailing Federation (World Sailing)

## BEFORE SUBMITTING PLEASE MAKE SURE THAT THIS FORM IS PROPERLY COMPLETED

Name of Boat:
nternational Boat Number
Owner's Name:
Owner's Address:
Mast builder and number:
Main boom builder:
Spinnaker pole builder:

## **GENERAL NOTES TO MEASURERS:**

All measurements are in millimetres unless stated otherwise. Tolerances are in accordance with the respective rules. (If any difference exists between the Rules and the Measurement Form, the limits laid down by the Class Rules shall be taken as final).

ITEM N	RULE NO	SPAR-MEASUREMENTS	MIN	ACTUAL	MAX
Interna	International Sail Number of Boat:				
78	F.3.5	Weight of mast and rigging	17.5 kg		
79	F 3.5	Tip weight of mast	6.75 kg		
80	C 9.3	Distance between the <b>lower point</b> and its closest point of the cockpit floor as defined in rules D 6.4. (see item 26)	1165		1175

ITEM N	RULE NO	SPAR-MEASUREMENTS	MIN	ACTUAL	MAX
International Sail Number of Boat:			Date:		
81	C.9.3	Extreme lower end of mast to level of adjacent floor			40
82	F.3.4	Mast spar cross section fore and aft between the lower point height and the forestay height	91		
83	F.3.4	Mast section athwartships between the <b>lower point height</b> and the <b>forestay height</b>	72		
84	F.3.4	Mast spar cross section fore and aft between <b>upper point height</b> and <b>forestay height</b>	56		
85	F.3.4	Mast section athwartships between <b>upper point height</b> and <b>forestay</b> height	49		
86	F.3.4	Mast taper point from lower point	6060		
87	F.3.4	Lower point to upper point			7620
88	F 3.4	Mast limit mark width	10		
89	F 3.4	Forestay height	5670		5945
90	F 3.4	Shroud height	5670		5945
91	F 3.4	Spinnaker hoist height			6100
92	F.3.4	Spinnaker pole fitting projection			50
93	F 4.4	Main Boom pass through 90mm diameter circle		Yes / No	
94	F4.4	<b>Boom spar vertical cross section</b> between 50mm and 3330mm from its forward end	63		
95	F4.4	<b>Boom spar transverse cross section</b> between 50mm and 3330mm from its forward end	53		
96	C 9.4	Boom point distance			3380
97	F.5.4	Spinnaker pole length : overall length including fittings			2565

I certify that the particulars that I have entered on this form are correct:
Name of Measurer (BLOCK CAPITALS):
Signature of Measurer: Date:

**Measurer's Comments:**