

Wayfarer International Class

Item	Hull Type	Rule No	Spar Measurement Form All hull types Effective 1st April 2004	Min	Actual	Max
Mast						
1	All	26.2	State manufacturer and section of mast			
2	All	26.6 (a)	Upper edge of Band No 1 above centre of mast pivot hole.	704		710
3	All	26.6 (b)	Lower edge of band No 2 above centre of mast pivot hole	4942		4956
4	All	26.6 (c)	Lower edge of band No 3 above upper edge of band No 1			5868
5	All	26.7	Extended lines of forestay and jib luff meet mast between lower edge of band No 2 and a point not more than 75 below lower edge of this band	Yes		No
6	All	26.8	Distance of spinnaker halyard bearing point to lower edge of band No 2 in any direction			39
7	All	26.9	Height of centre of spreader roots above centre of mast pivot hole	2478		2580
Boom						
8	All	27.2	State manufacture and section of boom			
9	All		Aggregate area of holes in boom positions conforming to rule			1290 sq. mm
10	All		No cut outs at tack end (some material may be cut away to accommodate clew outhaul sheave)	Yes		No
11	All	27.3	Distance from aft face of mast to inner edge of band No 4 with boom assembled to mast on gooseneck fitting			3023
12	All	27.4	Overall length of boom including fittings	3149		3201
13	All	27.5	Confirm absence of any fittings, devices or materials which increase the stiffness of the boom	Yes		No
Spinnaker Pole						
14	All	28.1	Material to be metal or wood	Yes		No
15	All	28.2	Overall length including fittings			1982
Asymmetric Pole						
16	WW	28.3	Overall length			1685
17	WW	28.4	Diameter 50mm	Yes		No
18	WW		Material T6 Alloy	Yes		No

Note- This form should be used in conjunction with the class rules

Measurer Declaration

I certify that the measurements required by the class rules have been taken to the best of my ability and knowledge and the spars measured comply with the class requirements.

Any discrepancies I have noted below.

Name and Address (Block Capitals)

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Date

Signature

Number

Notes

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