

## Wayfarer International Class

Boat Number.....

Item	Rule No	<b>Sail Measurement Form Effective 1<sup>st</sup> April 2004</b>	Min	Actual	Max
<b>Mainsail</b>					
1	30	Manufactures name			
2		Manufacturers serial number			
3	30.1	Sail material conforms to rule	Yes		No
4	30.2	Large unwoven transparent panel			800 x 350
5		Second unwoven transparent panel			500 x 300
6		Distance from any edge of transparent panel to any edge of sail	153		
7	30.3 (a)	Cringles at sail, tack, clew, head (any dimension)			45
8		Cringle centres from sail edge			51
9	30.3 (b)	Cringles comply with rule	Yes		No
10	30.4	Sailmakers mark near the tack of sail	Yes		No
11		Sailmakers mark dimensions			153 x 153
12	30.5	Does the class emblem conform to the official drawing and rule on both sides of the sail	Yes		No
13	30.6	Sail numbers on both sides of the sail below the class emblem, above the upper of the 2 lower battens	Yes		No
14		Dimensions conform to rule	Yes		No
15	31.3	Leech length			6503
16	31.4 (f)	Width at half height measurements to be taken as described in rules 31.4 a, c, and e			2007
17	31.4 (g)	Width at three quarter height measurements to be taken as described in rules 31.4 b, d and e			1143
18	31.2	Width of headboard			102
19	31.5 (a)	Battens not more than 4	Yes		No
20	31.5 (b)	Battens divide the leech into approximately equal parts	Yes		No
21	31.5 (c)	Length of top batten			610
22	31.5 (d)	Length of three remaining battens			762
23	31.5 (e)	Width of battens			51
24	31.6	Maximum dimension of stiffening at corners from centres of outer most corner cringles			327
25	31.7	Maximum dimension of optional sail head buoyancy From centre of head cringle			915
26	31.8	Foot bolt rope - starting point from the tack			305
27		Foot bolt rope - starting point from the clew			76
<b>Jib (Large)</b>					
28	30	Manufactures name			
29		Manufacturers serial number			
30	30.1	Sail material conforms to rule	Yes		No
31	30.3 (a)	Cringles at sail, tack, clew, head (any dimension)			45
32		Cringle centres from sail edge			51
33	30.3 (b)	Cringles comply with rule	Yes		No
34	30.4	Sailmakers mark near the tack of sail	Yes		No
35		Sailmakers mark dimensions			153 x 153
36	30.2	Unwoven transparent panel			800 x 350
37		Distance from any edge of transparent panel to any edge of sail	153		
38	32.2	Length of luff (centre of head cringle to centre of tack cringle)			4115

Item	Rule No		Min	Actual	Max
------	---------	--	-----	--------	-----

39	32.3	Length of foot (centre of tack cringle to centre of clew cringle)			2198
40	32.4	Length of leech (centre of head cringle to centre of clew cringle)			3963
41	32.5	Foot depth (measured between centre of head cringle to mid point of foot)			4064
42	32.6	Maximum dimension of stiffening at corners from centres of cringles			273
<b>Spinnaker</b>					
43	30	Manufactures name			
44		Manufacturers serial number			
45	30.1	Sail material conforms to rule	Yes		No
46	30.3 (a)	Cringles at sail, tack, clew, head (any dimension)			45
47		Cringle centres from sail edge			51
48	30.4	Sailmakers mark near the foot of sail	Yes		No
49		Sailmakers mark dimensions			153 x 153
50	30.7	Sail numbers on one or both sides at approximately half height and conform	Yes		No
51	33.1	Is the spinnaker three-cornered and symmetrical about the centreline	Yes		No
52	33.2	Measurement conditions (sail to be folded in half along its centre line both halves coinciding for 33.3, 33.4, 33.5)	Yes		No
53	33.3	Length centre of head cringle to any part of foot			4725
54	33.4	Width measured between points on luff and centrefold 2172 from centre of head cringle	Yes		No
55	33.5	Width measured in a straight line between points as described in rule 33.4	1575		1677
56	33.6	Width of head measured at 130 from head cringle (sail unfolded)			251
57	33.7	Width of foot (measured between clew and tack cringle (sail unfolded)			3353
58	33.8	Maximum dimensions of stiffening at corners (measured from centre of cringles)			296
59	33.9	Spinnaker retrieval patches maximum of 2, each contained within an area of 300 x 300	Yes		No

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

**Measure Declaration**

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

Any discrepancies I have noted below.

Name and Address (Block Capitals) .....

.....

.....

Date ..... Signature ..... Number .....

Notes .....

.....

Form to be completed when sails measured with boats