The following amendments to the Class Rules have been approved to be effective 1st March 2004.

Rule 3.3.4
Amendment: Delete “exceed 720.7mm” and replace with “be more than 720.7mm nor less than 708mm”

Rule 3.5.8
Amendment: Add after the second sentence: “Each strand of wire shall be of the same diameter and round in cross section.”

NEW Rule 5.31
Amendment: Add new rule to read as follows: “Use of a lanyard or “pigtail”, in addition to the fixed spinnaker pole trip line, of any length, affixed to either or both pole ends.”

NEW Rule 7.14
Amendment: Add new rule to read as follows: “The use of formed wire standing rigging with any strand that is not round in cross section.”

NEW Rule 7.15
Amendment: Add new rule to read as follows: “The use of barber haulers with the class jib.”

NEW Rule 7.16
Amendment: Add new rule to read as follows: “The use of an extender in the mainsheet system.”

Official Plan D – Rudder Plan
Amendment: Section A height is changed to “950mm – 960mm”. Rudder length is changed to “1515mm – 1525mm”.

IJ22CA Measurement Certificate
Amendment:

<table>
<thead>
<tr>
<th>Item</th>
<th>Rule</th>
<th>Measurement</th>
<th>Minimum</th>
<th>Actual</th>
<th>Maximum</th>
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<td>New</td>
<td>9</td>
<td>Station A,</td>
<td>108</td>
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<td></td>
<td></td>
<td>Section Thickness</td>
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<td>720.7</td>
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<td></td>
<td>Thickness</td>
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<tr>
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<td>Bottom to MP E</td>
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</table>
INTERNATIONAL J22 CLASS ASSOCIATION

New 12 Trailing Edge Thickness 8
MP E to hull

Re-number each item to thereafter

Change old 18 3.4 Overall Length 1515 1525
Change old 19 3.4 Section A Length 950 960

J22 Class Keel Measurement Procedure
Amendment: Add after J22 Station 2 Measurements the following:
Station A Measurements
Station A is defined as the section cut of the keel stub portion of the hull between
MP E and MP F.

Note: MP E and MP F are added to the existing diagram of the keel
measurement procedure. (MP E is located 203.5mm above MP A. MP F is
located 253mm above MP B. The minimum section thickness at max. chord is
108mm. There is no maximum thickness at max. chord. The minimum trailing
edge thickness at MP E is 8mm. There is no maximum.