

8 February 2008



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Dear Barbara,

International Cadet Class - Interpretation

The questions raised in the letter from Will Henderson have been considered by the Chairman and Vice-Chairman of the ISAF Class Rules Sub-Committee and the following interpretations made:

Question: A.1 For a boat whose date of initial fundamental measurement was between 28th February 1974 and 31st December 1994, and which has not been altered or repaired, what do the Class Rules require of its measurement at beam at chine at section 5 ?

Answer: A.1.4 – Not subject to any restriction

Question: A.2 For a boat whose date of initial fundamental measurement was between 28th February 1974 and 31st December 1994, but which has been substantially altered or repaired after 31st December 1994 what do the Class Rules and related documents require regarding its beam at chine at section 5 ? (for example by having one or more of its side or bottom panels replaced, thereby requiring it to be re-measured)

Answer: A.2.1 It shall comply with the requirements of the current class Measurement Form headed "Altered / Repaired Hull Measurement Supplement 2005", which, as regards beam at chine at section 5, are the same as those which would be applicable to a boat built in or after 1995.

Question: A.3 On the basis that the answer to question A.2 is in sense A.2.1, how serious or relevant does the repair or alteration have to be in order for the boat, when re-measured to have to comply with the current Measurement Form? (Specifically in relation to the beam at chine at section 5 measurement (i.e. with the Class Rules as to hull shape in force and applicable to new boats at the time when, after the repair or alteration, it is re-measured.)

Answers:

- A.3.1 The replacement of one or more of the bottom or side panels
- A.3.2 The replacement of the decks and deck beams
- A.3.3 The replacement of the deck
- A.3.4 The replacement of the bow transom
- A.3.5 The replacement of the stern transom

Regards

Simon Forbes
Technical Manager

cc: Chair & Vice Chair CRSC, Will Henderson ICC Chief Measurer