The following amendments to the Class Rules have been approved to be effective 1\textsuperscript{st} March 2010 by the Class Rules Sub-committee.

THIS SUPERCEDES THE AMENDMENT SHEET DATED THE 19\textsuperscript{TH} JANUARY 2010 WHICH HAD AN ERROR IN RELATION TO THE EFFECTIVE DATE OF THE FOOT IRREGULARITY RULE

Rule C.1.2.1 - Rules
Amendment: Replace existing rule with:

C.1.2.1 If the wind speed is consistently 13 knots or above, measured at deck level, the race committee may permit pumping, rocking and ooching as stated in RRS P5. If the Race Committee displays flag “O” before or with the warning signal, these actions are permitted from the preparatory signal.

Rule C.3.1
Amendment: Change reference from “EN393 (CE 50N)” to “ISO 12402-5 (Level 50)”
RULE C.4.1 and C.4.2 - Advertising

Amendment: Replace existing rule

C.4.1 CATEGORY
Advertising including competitor advertising is permitted in accordance with ISAF Regulation 20 - Advertising code except that the areas are amended by C.4.2.

C.4.2 LIMITATIONS
Event and Competitor Advertising on the boat is permitted only in the following positions (see diagram 1)

Manufacturer marks are as per the advertising code:

(a) Event advertising:
- **Hull:** the outside hull shell between 600 mm and 1650 mm from the foremost point (fittings excluded) Where no bow numbers are required by the event organisers this area may be used for event advertising.
- **Boom:** the foremost 480mm of the boom spar

(b) Competitor advertising:
- **Hull:** the outside hull shell aft of 1650 mm from the foremost point (fittings excluded)
- **Mainsail:** below sail numbers
- **Spinnaker:** below sail numbers.
- **Mast:** Unlimited
- **Boom:** aft of 480mm from the spar’s foremost point
INTERNATIONAL 420 CLASS

Rule C.5.1 (a)(2) – Permit Electronic Compasses
Amendment: Replace existing rule with:
“C.5.1. a.2) One compass fixed to a mounting bracket. The compass shall not recess into either side tank or deck. The mounting bracket may be attached on the mast or may be used to close the mast gate. If electronic, only a compass with heading, heading memory and timing functions is permitted.”

Rule D.4.2.2 (b)
Amendment: Change last sentence to read “The maximum obtained purchase shall be 4:1.”

Rule D.4.2.2 (j)
Amendment: Correct reference from “F 2.5.13.” to “F.2.6.15”

Rule D.4.2.3
New Rule:
D.4.2.3 (m) Headsail tack adjustment system, consisting of a shackle on the stemhead fitting, one cleat without moving parts mounted on the foredeck, one fairlead directly behind the cleat and a single piece of rope.

Rule G.2
Amendment: Replace existing rule with:

G.2 CERTIFICATION
G.2.1 The official measurer shall certify mainsails and headsails at the tack, and spinnakers at the head shall signature and date the certification mark. The mainsail and the spinnaker may be certified without letters and numbers, but they shall comply when racing with Class rule C.10.3.1 and C.10.5.1)

Rule G.5.1.1 Dimensions
New Rule: Introduction
G.5.1.1 The construction shall be: **Soft sail, single-ply sail.** The sail shall be symmetrical about its centreline. It shall be made of not more than seven panels and may be of any colour or combination of colours. Except in the uppermost and the lowermost panels, all other panel plies shall extend from luff to luff. A centre seam is permitted in the uppermost panel. Not more than three tucks or darts are permitted in the lowest panel, and these shall not touch the seam of the next panel nor exceed a maximum length of 450 mm. The colour of any tabling and reinforcement is optional.

Rule G
New Rule: Correct
MAINSAIL WINDOW
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G.3.2.2 …… weight than that of the body of the sail. Windows are prohibited.
G.3.2.4 add in list of permitted items: “…. one window of single-ply,…”
G.3.3 Add in Dimensions table:
   Window area.......................................................................................... 0.3 m² max
   Window to sail edge............................................................................... 150 mm min

Rule G.4.2
Amendment: Introduce the following new measurement
Foot irregularity for sails first certified after 1st March 2010 30 mm max