INTERNATIONAL MELGES 24 CLASS ASSOCIATION



The following amendments to the Class Rules have been approved to be effective 16^{th} December 2009.

Rule A.9.2

Amendment: Add second sentence to read as follows: "ISAF plaques were issued from sail number 350 onwards."

Rule A.10.1

Amendment: Add second sentence to read as follows: "Boats with sail numbers prior to 350 shall carry the number as issued by Melges Performance Boatworks."

Rule A.11.1

Amendment: Delete the first sentence and replace with the following: "A **certificate** issued after March 2009 shall record the following information:"

Rule C.7.2 (a) (2)

Amendment: Delete "sheave height from the fixing point and" from the first sentence so it now reads as follows:

"The manufacturer or brand of the blocks and winches is optional. The sheave diameter shall not exceed the following dimensions:

| | Minimum | Maximum. |
|-------------------------------------|-----------|----------|
| Jib clew blocks. Diameter: | 26mm. | 30mm. |
| Jib car blocks. Diameter: | 30mm. | 46mm. |
| Jib ratchet blocks. Diameter: | 54mm. | 78mm. |
| Mainsheet track block. Diameter: | 48mm. | 58mm. |
| Mainsheet boom blocks. Diameter: | 48mm. | 58mm. |
| Mainsheet ratchet block. Diameter: | 54mm. | 78mm. |
| Spinnaker turning blocks. Diameter: | 48mm. | 78mm |
| Spinnaker deck ratchet blocks. Dia: | 54mm. | 78mm. |
| Bowsprit end block. Diameter: | Optional | |
| All control line blocks. Diameter: | Optional | |
| Hiking line block. Diameter: | Optional. | |

The spinnaker tack line cleat may be changed to a stopper."

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Rule C.7.2 (a) (15)

Amendment: Add second sentence to the end of the rule to read as follows: "To protect the spinnaker, a deflector or similar device of optional design may be installed totally within a 300mm radius of the forward most point of the hiking lines."

Rule D.2.5 (a)

Amendment: Delete the current rule and replace with the following: "Hulls from sail number 350 onwards shall carry the ISAF plaque permanently placed on the starboard side, aft face of the transom."