

CHANGE PROPOSAL - CLASS RULES

Reference: 023-TC01

Class Rule 2.7.3.1 - Identification Marks

A Proposal from the Technical Committee

Purpose or objective:

To change CR 2.7.3.1 to ensure the continuation of the one design class with the change of builder or ownership of a mould.

Proposal:

Amend CR 2.7.3.1 by adding:

1.

The identification number will be invalidated on the change of ownership and/or builder of the mould. A new number will be issued on approval of a prototype.

Current position

There is currently no rule to determine what happens to the identification number on the sale of the mould or change of builder.

Reason

1. IODA wish to control the issue of the identification numbers when a mould is sold or the builder changes. This will help to ensure a new builder continues to build within class rules.

1.

rule



CHANGE PROPOSAL - CLASS RULES Reference: 023-TC02 Class Rule 3.2.6.1 - Fittings A Proposal from the Technical Committee Purpose or objective: To change CR 3.2.6.1 (a) to ensure clarity of the rule. Proposal: Amend CR 3.2.6.1 (a) to read: 2 Mainsheet blocks (excluding those on the boom) each with a maximum of 2 sheaves 1. shall be attached to the hull inner bottom. The centre of their fixing points shall be at 786 mm +/- 5mmn and 894 mm +/- 5mm form the forward face of the aft transom. **Current position** 2 Mainsheet blocks (excluding those on the boom; each with a maximum of 2 sheaves) shall be attached to the hull inner bottom. The centre of their fixing points shall be at 786 mm +/- 5mmn and 894 mm +/- 5mm form the forward face of the aft transom. Reason

The bracket is not in the correct position in the sentence. This will ensure clarity of the



CHANGE PR	OPOSAL - CLASS RULES	Reference: 023-TC03
Class Rule 3.2.6.1- Fittings		
A Proposal from the Technical Committee		
Purpose or objective:		
To change CR 3.2.6.1 (b) to clarify the number of ratchet blocks permitted for the mainsheet.		
Proposal:		
Amend CR 3.2.6.1 (b) to read:		
1.	(b) One of the mainsheet blocks in (a) may be a ratchet block.	
Current position		
(b) One ratchet block for the mainsheet.		
Reason		
1.	To confirm only one ratchet block for the main sheet is permitted.	

1.



Class Rule 3.5.2.6 - Mast A Proposal from the Technical Committee Purpose or objective: To change CR 3.5.2.6 to remove a redundant and confusing phrase. Proposal: Amend CR 3.5.2.6 to read: 1. The mast shall have either holes, in any direction in the horizontal plane, or two eyes, permanently fixed, or one eye and one hole........ Current position The mast shall have either holes, in any direction in the horizontal plane, or two eyes, which need not be permanently fixed, or one eye and one hole.........

The rule was not updated in the change over from wooden spars. The rule is confusing

and the words are not required for either aluminum or wooden spars.