ILCA 2022 PROPOSED RULE CHANGES

PREVIEW for VOTERS

Rule 24 - TAPE AND LINE

Proposed rule change: Modify Rule 24 by adding the words shown in RED text below.

Current wording:

"24. TAPE AND LINE

The use of flexible adhesive tape or similar, line is permitted to secure shackle pins and clips, and to bind sheets, control lines and rigging, except that tape or line shall not be used to construct new fittings or modify the function of existing fittings."

Proposed wording:

"24. TAPE AND LINE

The use of flexible adhesive tape or similar, line or heat shrink tube is permitted to secure shackle pins and clips, and to bind sheets, control lines and rigging, except that tape or line shall not be used to construct new fittings or modify the function of existing fittings."

Benefit: Clarification.

Rule 3(d)x - VANG

Proposed rule change:

Delete the photos in current Rule 3(d)x. *[*Photos to be deleted are shown below.]* Add additional wording shown in RED text below. Add additional wording shown in BLUE text below.

Current wording:

3 (d) x. "Builder supplied" Vang cleating fitting

a) the vang cleat block may be replaced with a "builder supplied" vang cleating fitting which incorporates "turning points" and a cam cleat.

These photos show the 2 class legal "builder supplied" vang cleating fittings:





Proposed wording:

3 (d) x. "Builder supplied" Vang cleating fitting

a) the vang cleat block may be replaced with a "builder supplied" vang cleating fitting which incorporates "turning points" and a cam cleat.

A list of approved vang cleating units can be found on the ILCA website. ^a [Images are proposed to be removed in the rules.] Removable parts that wear may be replaced with parts of equivalent function (e.g., fairleads, cleats) ^b

Benefit:

^a As additional approved vangs are approved, they may be introduced by the builders and class without delay. There is adequate room for graphics, supplier and part specification details on the web site.

^b Clarification to make it clear that parts that wear may be replaced.