

INTERNATIONAL F18 CLASS

The following amendments to the Class Rules have been approved to be effective

1.- Current Rule

D.3.1 MATERIALS

- (a) The **hull** shells shall be built from polyester or vinylester resin, glass fibres, polyester gel coat, the combination of wood-epoxy or injected plastic with a core of PVC or balsa or felt. The **hull** shells shall not be altered, other than locally for fittings and passage of equipment and normal reinforcement. Epoxy glue is permitted for joining components. Every material that is not expressly permitted is prohibited.
- (b) Vinyl or similar adhesive film may be added as limited by C.7.2 (d).

Amended Rule:

D.3.1 MATERIALS

(a) The **hull** shells shall be built from epoxy, polyester or vinylester resin, glass fibres, polyester gel coat, the combination of wood-epoxy or injected plastic with a core of PVC or balsa or felt.

2.- Current Rule:

D.3.2 CONSTRUCTION

(a) Hulls are not required to be symmetrical.

Amended Rule:

D.3.2 CONSTRUCTION

- (a) Hulls may be symmetrical or asymmetrical.
- (b) The **hull** shells may be altered locally for fittings and passage of equipment and normal reinforcement.