#### **Class Rule Change**

International Snipe Class Association Effective date: 2019-07-22 Status: Approved



## Amendment One

**C8.4(a)5**:

Amend to read

The **daggerboard** shall be attached to the **hull** with a non-adjustable safety single line at all times while racing (unless for a short period for cleaning garbage or seaweed). The safety line shall be cut to eliminate excesses, and shall be fixed to any part of the daggerboard case and directly fastened with a-metal shackle or carabiner above the line connecting the lower part of the stoppers on the **daggerboard**.

### **Amendment Two**

**C9.2(f)** 

Amend to add

For masts built from January 1st 2019 the following limitations shall apply: Gooseneck size 13mm diameter or diagonal

## Amendment Three

C9.7(e)

Amend to delete

The following are optional: halyard winches, tensioners, mainsail and headsail sheet blocks, fairleads, cleats, mainsail and headsail Cunningham blocks, mainsail bridle, headsail barber hauler, boom vang.

### **Amendment Four**

E2.1(a)

Amend to add The daggerboard may be anodized or painted

### **Amendment Five**

F3.2(a)

Amend to add The mast may be anodized or painted

### Amendment Six

F4.1(a)

Amend to add The boom may be anodized or painted

#### **Class Rule Change**

International Snipe Class Association Effective date: 2019-07-22 Status: Approved



# Amendment Seven

F5.1(a)

Amend to add The whisker pole may be anodized or painted

### Amendment Eight

G3(b)

Amend to read

Windows of non-woven material may be added in each sail with a maximum window ply area of 0.2 sq. m. per sail.

### **Amendment Nine**

C8.4(a)3

#### Amend to read

Painted using varnish or permanent marker in contrasting colour and on port and starboard sides.

### Amendment Ten

D2.5(c)

Amend to read

A minimum of 0,184 cubic metres of Styrofoam, Urethane foam, balsa wood or foam enclosed in resin pre-impregnated fibreglass having a maximum density of 40 110kg per cubic metre shall be built anywhere into the hull.

End of document