# INTERNATIONAL CONTENDER ASSOCIATION

# Proposed Class Rule Change (1 of 2) - 28 January 2022

# MAST DRAIN HOLE

#### Rule 13.12 current:

The mast shall be drilled near to the heel with a hole or holes with a minimum total area of 200 mm\*, so constructed that any water is immediately drained after a capsize.

# Rule 13.12 proposed:

The mast shall be drilled near to the heel with a hole or holes with a minimum total area of minimum 5% of the area of the cross-section of the mast, so constructed that any water is immediately drained after a capsize.

# Applicable table:

Diameter up to	Sectional area	5% of sect. area	Hole numbers	Hole Diameter
[mm]	[mm2]	[mm2]		[mm]
50	1963	98	2	8
55	2376	119	2	9
60	2827	141	2	9.5
65	3318	166	2	10
70	3848	192	2	11

With an elliptical mast, the longitudinal measure should be taken into account as diameter.

# Reason for change:

With carbon masts, the holes are drilled in the mastfoot, because drilling in the tube can lead to breakage. With minimum-diameter masts of 45 mm it is impossible to fit 200 square mm of holes next to the foot plug.

A mast with smaller diameter takes up less water because of its smaller volume, accordingly a smaller drainage hole doesn't impair safety.

	2022 BALLOT (circle one):	FOR	or	AGAINST
Please PRINT				
Boat country o	code & sail number			
First (given) N	ame(s)			
Last (family) N	lame			

<sup>\*</sup>should be mm², typo in the rules