



Submission Form

2021 Extraordinary General Assembly Meeting

Submission Form to be completed only by Presidents of the National 470 Class Associations or by Individual members and emailed to office@470.org before 1200 hours UTC on 19 November 2021. Only submissions on the proposed Agenda item 4 will be accepted.

Your Name (first name, surname)	MANAGEMENT COMMITTEE						
Your Nation							
Your email address	office@470.org						
I propose the following submission, to be discussed at the General Assembly meeting (in case of several submissions, please, use one form for each submission):							
Subject Header: Centreboard Pivot, class rules D.4.4, E.3.2 and E.3.4							
Context: When referencing existing 470 Class Rules, please reference the documentation.							
<p>Proposal Text:</p> <p>D.4.4 CENTREBOARD PIVOT</p> <p>The position of the centre of the centreboard pivot shall be measured as in Figure “Centreboard Pivot Position”. The distance of the centre of the centreboard pivot from the HDP shall be 2650mm ± 10mm and its height above the prolongation of the hull at the centreplane shall be 102mm ± 10mm.</p> <p>The pivot pin shall pass through the centreboard case sides and be in a fixed position. <u>The center of the centreboard case side holes and the pivot pin axis must coincide and the maximum permitted difference between the centreboard case holes and pivot pin diameters is 2 mm.</u></p> <p>E.3.2 FITTINGS OPTIONAL</p> <p>(2) A bushing round the pivot of the centreboard. <u>It must be either fixed to the centerboard so that there is no relative movement between the two or, if circular in section, it should be concentric.</u></p> <p>E.3.4 CENTREBOARD MEASUREMENT DIAGRAMS</p> <p>Insert at the end of the list the following:</p> <table style="width: 100%; border: none;"> <tr> <td></td> <td style="text-align: right;">minimum</td> <td style="text-align: right;">maximum</td> </tr> <tr> <td style="color: red;">Difference between centreboard pivot pin diameter and centreboard pivot hole or bushing’s internal diameter</td> <td></td> <td style="text-align: right;">1 mm</td> </tr> </table>			minimum	maximum	Difference between centreboard pivot pin diameter and centreboard pivot hole or bushing’s internal diameter		1 mm
	minimum	maximum					
Difference between centreboard pivot pin diameter and centreboard pivot hole or bushing’s internal diameter		1 mm					

Reason: Clarification rewording of the existing rule, in accordance with the WS interpretation published on 12 July 2021 ([https://www.sailing.org/tools/documents/CRI47020250712-\[27402\].pdf](https://www.sailing.org/tools/documents/CRI47020250712-[27402].pdf))

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