To the members of IM-XVIYRA.

Subject: Change to rule 3.2.7. This is the rule about the curve between the center of the chocks at the chock mounting surface, to the underside of the runner plank at the lowest point for a negative curve, or the highest point for a positive curve

We believe that development of the more extreme negative bend plank over the last two winters, could present a risk to the class as described in class rule 1.2

- -The plank is to be measured under no load, when possible apart from other items.
- -The curve in 3.2.7 is the curve of the underside of the plank, in the center of the

chock mounting surface, to the lowest or highest point of the runner plank

-The number measured here is the maximum distance of that curve to a straight line from the center of the chock mounting surface to the center of the chock mounting surface, normally in the middle of the plank.

In layman's terms: The plank pre-bend needs to be between -35 and 35 mm.

The vote will be about keeping the rule as it is.

3.2.7: Curve max 35 mm.

Or change the rule to:

3.2.7: Curve measured at a straight line between the center of the chock mounting surfaces to the underside of the runner plank, at the highest point for a positive camber, or the lowest point for a negative camber, of the runner plank. Max +35 mm. Min -35 mm.

The Technical Committee. 2024-12-08