

Name of Helm:	Sail Number:
---------------	--------------

## Enterprise UK National Championship 2022 Tenby Sailing Club

### Scrutineering Form

Continuing how scrutineering has been managed in recent years, this year's scrutineering will run as follows...

In order to minimise the risk of last minute panic, the Championship Committee encourage competitors to carry out the checks detailed below, in advance of arriving at the event.

Please note that the Championship Committee may choose to perform "spot check" scrutineering during the week, and if you fail any of the checks at this point, you'll score a DSQ for all races up to the point you rectify the situation.

**Please fill in this form and return it to complete your registration.**

**If you'd like help with any of the scrutineering points, or an official scrutineer to help scrutinise your boat on Saturday, please contact one of the registration team.**

Check	Item	Rule	Criteria/Check	Self Check Result	Scrutineer Result	Pass / Fail
1	Correctors	5	Check that the number of correctors in the boat is as recorded on the certificate.			
2	Sails	5	Check that the sails to be used in this event have been measured and are recorded on the certificate.			
3	Jib Fairleads	18 B 10 b	Check the distance between the fairlead bearing surfaces: 1200mm min.			
4	Centreboard depth	11A	Check depth of centerboard below keel: 826mm max (excluding keel band).			
5	Centreboard handle	Plan sheet 7	Check centreboard handle length: 120mm min, 160mm max. Check that stops of rubber or similar material are fitted to the stop bolt.			
6	Mast Position	14 A 1	Check distance from transom to aft side of mast at deck level: 2689mm max, 2677mm min.			
7	Current Class Transom Sticker	20	Check current class sticker is affixed to aft of transom.			
8	Mast "black bands"	14 D a and b	Check that there are measurement bands, of contrasting colour with the mast, as follows: (a) No.1 the upper edge of which shall be not less than 431 mm above the top surface of the mast step; (b) No.2 the lower edge of which shall be not more than 6070 mm above the top surface of the mast step.			
9	Boom "black band"	17 D	Check that there is a measurement band of contrasting colour with the boom, with its forward edge not more than 2657 mm from the aft side of the mast.			

<b>Scrutineered by (state your name):</b>	
---	--