

<b>XOD: Boat Check-List</b>		<i>For use by Divisional Class Captains, Vice Captains and Technical Representatives.</i>				<b>Sheet No.</b>
<i>This Boat Check-List is required to be validated by Divisional Inspection every 5 years to encourage conformity to XOD Class Rules.</i>						<b>1 of 2</b>
Measure date		Measured by >			Location Measured >	
Sail No. > <b>X</b>		Boats Name >			Current DIVISION >	
Owners Name >		Email address >			Home Tel No. >	
Line	Rule	Description of items to check	minimum	Actual Measurement	YES or NO / NOTES	MAXIMUM
1	D.3.17.a	Measure Mast-Step height above top of Keelson. (See Mast-Step Measurement guide)	n/a			250 mm
2	F.2.4.d	Measure length from Upper edge of LBB to the bearing surface at bottom of mast.	variable			variable
3	F.2.4.d	Vertical measure Upper edge of LBB to the level at the top of keelson. i.e.Lines 1+2=Total	1,372 mm			1,422 mm
4	F.2.4.f	Measure Mast-Tip Weight (see guide Appendix B), state corrector weight & position.	11.8 kg			no maximum
5	F.2.4.d	Measure Widths: Black-Bands (painted) 2 on Mast ( <b>LBB + UBB</b> ) & 1 Boom ( <b>OBB</b> ).	51mm			no maximum
6	F.2.3.d	Measure full length of each spreader from face of mast to inside of cap shroud.	590 mm			610 mm
7	< ditto >	Measure height of Spreaders above the Upper-edge of <b>LBB</b> .	2,642 mm			3,251 mm
8	F.2.3.g	Measure Spinnaker halyard block fitting (eye) above upper edge of <b>LBB</b> on foremast face.	n/a			5,217 mm
9	< ditto >	Measure Spinnaker halyard block fitting, distance forward (FWD) of front of mast.	n/a			102 mm
10	< ditto >	Measure distance from Upper-edge of <b>LBB</b> to Lower-edge of <b>UBB</b> on mast.	7,233 mm			7,239 mm
11	< ditto >	Measure distance Upper-edge of <b>LBB</b> to centre of Spinnaker Pole fitting on mast.	no minimum			508 mm
12	F.2.4.b	Measure distance Upper-edge of <b>LBB</b> to Forestay attachment point on mast.	4900 mm			5,105 mm
13	F.2.4.b	Measure distance of centre point of attachment of forestay from forward face of the mast.	NIL			50 mm
14	F.2.5.c	Measure height of Protective mast-covering material above the Upper-edge of <b>LBB</b> .	no minimum			1,016 mm
<b>Measurers</b>		<b>Measure - Stem Height</b> (                      mm) above line of deck - for information only.				<b>Abbreviations</b>
<b>Notes and</b>						<b>LBB = Lower Black Band</b>
<b>Rules Non-</b>						<b>UBB = Upper Black Band</b>
<b>Compliance</b>						<b>OBB = Outer Black Band</b>
<b>Always use in conjunction with current Class Handbook: This Check-List may not be comprehensive, please refer to Handbook.</b>						
Sheet 1: Signed by Measurer >			Dated >		REV-16	16-Feb-22
						Sheet 1 of 2

<b>XOD - Boat Check-List</b>		<i>For use by Divisional Class Captains, Vice Captains and Technical Representatives.</i>				<b>Sheet No.</b>
<i>This Boat Check-List is required to be validated by Divisional Inspection every 5 years to encourage conformity to XOD Class Rules.</i>						<b>2 of 2</b>
Sail No. > <b>X</b>		Boats Name >		Current DIVISION >		
Line	Rule	Description of items to be checked	minimum	Actual Measurement	YES or No / NOTES	MAXIMUM
15	B.8.5	Hull /sail no. + Build year either carved on Beam or on a visible permanent Plaque				< Permanent fit
16	D.7.3.a	Compensating Weights fitted & in correct locations: YES / NO. (Delete one as Applicable)	NIL			< as required
17	F.3.4.b	Measure from Aft-face of mast (at LBB level) to Inner-edge of OBB on main boom.	no minimum			3,480 mm
18	< ditto >	Measure Main Boom cross-section, height & width (rectangular) / diameter (round).	h76.w54 / d70 mm			h79.w57 / d73 mm
19	F.4.4	Measure overall length of Spinnaker Pole including fittings	no minimum			1,981 mm
20	F.2.3.e	Measure length of Spinnaker Pole (in-situ) from mast face to outer-end of pole.	no minimum			2,032 mm
21	C.4.1.a	Total Weight of One or more Anchor(s) when combined with chain & or warp.	7.0 kg			23.0 kg
22	C.4.3.e	No apparatus out / inboard to assist crew body-hiking (toe-straps / other contrivance).	none allowed			none allowed
23	F.6.3.a.ii	Measure (fore & aft) distance between Upper(cap) & Lower(aft) Shrouds at deck level.	254 mm			no maximum
24	C.5.1.a	Mast max.FWD > measure FWD face of Mast to front of Stemhead at gate-level.	1,880 mm			n/a
25	C.5.1.b.	Heel of Mast is fixed & blocked in mast step to prevent adjustment while racing.	no adjustments			no devices
<b>Measurers</b>					<b>Abbreviations</b>	
.....						
<b>notes of</b>					<b>LLB = Lower Black Band</b>	
.....						
<b>Rules Non-</b>					<b>UBB = Upper Black Band</b>	
.....						
<b>Compliance</b>					<b>OBB = Outer Black Band</b>	
<b>Always use in conjunction with current Class Handbook: This Check-List may not be comprehensive, please refer to Handbook.</b>						
Signed by Measurer >			Dated >		<b>REV-16</b>	<b>16-Feb-22</b>
						Sheet 2 of 2