



OnBoard JMST Declaration of Eligibility

Please complete this form by the end of Saturday 27th September and return to the Race Office at the Zone Championships

Name of child	
Age	
Date of birth	
Height (cms)	
Weight (kg)	
Club/Centre	
How long have you been sailing?	
How often do you sail?	
Do you own your own boat?	
Have you attended any National events? If so which events & when?	
Which Zone Championship are you attending?	
Class of boat you are competing in at this event?	
Sail number?	

Parent/Guardian name	
Address	
Telephone number	
Email Address	
Please provide further supporting information as to why your son/daughter should be awarded a boat. Make them stand out above the rest.	

1. Eligibility

1.1. In order to be eligible to receive a JMST OnBoard single-hander young sailors should normally:

- 1.1.1. Not own their own equipment, nor have the use of family owned equipment,
- 1.1.2. Not have participated in an RYA recognised Junior Class National Championships (including regatta fleets), or have been a member of any RYA or Class Association regional or National squad.
- 1.1.3. Be aged:
 - 1.1.3.1. Under 15 on the 31st of December 2014 (i.e. 14 years of age or younger) for all sailors. It is intended that the JMST/RYA will supply the most appropriate equipment to develop the young sailors' skills and experience based on that individual's age, ability, and geographic location as well as their current height and weight. This will be determined at the discretion of the selection committee and the RYA Single-handed Pathway Manager. Indicatively this means it is likely that successful sailors will be:
 - 1.1.3.2. Under 12 on the 31st December 2014 for Optimists,
 - 1.1.3.3. Under 13 on the 31st December 2014 for the Toppers and Windsurfers, and
 - 1.1.3.4. Under 14 on the 31st December 2014 for the Laser 4.7 class

I confirm that I have fully read the Notice of Selection document and agree that I would like my child to be part of the selection process.

Signed (parent/guardian): _____

Date: _____