

If you have a personal profile established as a keel boat sailor, this profile is **not accessible** for OTB. You will need to follow this process to establish one specifically for OTB racing.

Start at the entry page, for example...

		ا مع مع مع مع مع مع		
← → C  https://www.topyacht.com.au/entreg/enter.php?e=102.2.208				
HRW16 N Gizmag 🦸 SHR:	.6 🥼 FOS 16 🥼 IRC Ratings	» 📙 Other bookma		
th of Perth	Yacht Club -	отв		
e Handed Ente	r Update Entry	View List		
e Handed Ente	Update Entry	View List		
	IIRW16 <b>N</b> Gizmag <b>《</b> SHRJ th of Perth e Handed Ente	IIRW16 <b>N</b> Gizmag <b>4</b> SHR16 <b>4</b> FOS 16 <b>4</b> IRC Ratings th of Perth Yacht Club - e Handed Enter Update Entry		

In the example above you can click the "Enter" button for either single handed or double handed as suits. This takes you to the log in page as below.

On the login page press the "Click Here" on the right hand side.

🖌 TopYacht 🗙 📃	
← → C	🕼 TES 🕼 AHIRW16 Ň Gizmag 🎻 SHR16 🥼 FOS 16 🛛 📄 Other bookm
TopYacht login    First Initial:  Last Name:    Password:	or not sure? or wish to create a new profile and enter the event? Then

Fill in the profile form (as below) then press the "Save Changes" in the bottom right.

→ C	https://www.topyad	ht.com.au/er	ntreg/sa_regis	ter.php		⊕ ☆	Q
ops ★ B	lookmarks 📙 Imported	🦺 TES 🦺	AHIRW16 N	Gizmag 🧯 SHR16	🥼 FOS 16	» 📙 C	ther bo
Key de	etails						
	RTANT!! nember of the san	ne family r	needs a uni	que password			
	First Name *			Last Nan	ne *		
	Gender *			Year of Birth if	u19		
	Password *			Mobile M	No *		
E	mail address *						
Emerg	Contact Mob *						
	ency Contact *						

Once complete this will takes you straight to the entry page where you can add you boat details by select the "Create NEW Boat" option in the "Select/Create New" drop down.

Boat		
Select/Create New	Create NEW Boat	T
Rest_Clear_ca_antiX		

Remember to click the save changes at the bottom right to save any new or changed data that you add.

## **Associated Documents:**

Creating a Personal (Keel Boat) Profile in TES