

2012 Hornby Island IOM Regatta
April 21 - 22, 2012 – Hornby Island, British Columbia



- 1. Event:** The Hornby Island Model Sailors invite International One Metre (IOM) sailors to the 2012 IOM Regatta at Ford Cove on Hornby Island, British Columbia, Canada.
- 2. Eligibility:** Entrants must be current members of the CRYA or their National Authority. Yachts must comply with the IOMICA rules as approved by the IRSA and have a valid measurement certificate and present it at check-in
- 3. Entry:** **Entry fee is \$5**, which may be paid at the time of entry or at the event. This event is all about the sailing. Prizes will be the joy of sailing. Meals and accommodation are the responsibility of the entrant

 We prefer to receive entries as soon as possible in order to facilitate planning as far as boat storage, transportation from dockside to the sail location, etc.

 Frequencies will be allocated based on the date of receipt of paid entries including those accepted after the entry deadline.
- 4. Accommodation** The primary accommodation will be at Hornby Island Diving Lodge which is located virtually adjacent to the sailing site. Details will be sent to anyone interested in looking at that option. You can look at the lodge at www.hornbyislanddiving.com.

 A special package arrangement has been set up at the Lodge for our regatta. The more of us that stay there, the better the deal which includes accommodation and all meals through to Sunday at noon

 Other options can be found at <http://www.hornbyisland.com/>
- 5. Contact:** Graham Herbert, Regatta Chair, (250) 335- 2828 or by e-mail gghornby@telus.net

Confirmation of entry and a more information including event timetable, social schedule, maps and accommodation information will be sent to all registrants.

ENTRY FORM
2012 Hornby Island IOM Regatta
April 21 - 22, 2012 – Hornby Island, British Columbia

Skipper/Entrant Name					
Address				City	
Prov/State		Postal/ZIP Code		Country	
Telephone:Home		Work		Other	
CRYA Member #		AMYA Member #			
eMail Address:					

BOAT INFORMATION:

Hull #		Sail #			
Hull Design		Sailmaker		Radio Freq	