

World Sailing

www.sailing.org

To comply with WORLD SAILING regulations 10.2.1, 10.4 and 10.5 please complete and return the Class Report for activities in 2015 to Javier.Blanco@isaf.com by 31st January 2016. Thank you.

Note: answers will be put on the World Sailing Website. If you do not want personal details of anyone other than the primary contact address published please place these details in red text.

2016 CLASS REPORT

Name of Class	International 2.4mR Class
Class Website	Inter24metre.org
Contact Details (name, address, telephone, fax, email)	PRESIDENT: Bruce Millar Victoria BC Canada Bruce.millar@hotmail.com
	WORLD SECRETARY: Timothy Ripley 4 Oakwood Road Randolph, NJ, 07869 USA secretary@inter24metre.org
	CHIEF MEASURER: Hakan Kellner
Primary Contact (to be used in the yearbook)	Timothy Ripley

Average price of complete new boat without sails (Pounds Sterling)	£8800
Name three Builders (preferably one per continent) and quoted price (Ex VAT) for 2014/2015 (Pounds Sterling)	<p>(1)BUILDER NAME: Oy Charger Composites ab PRICE: £8100 Website: chargercomposites.com</p> <p>(2)BUILDER NAME: Kama Yachts Warszawa - POLAND PRICE: n/a Website: http://kamayachts.com</p> <p>(3)BUILDER NAME: Edge Sailing Inc. Placida, FL Ph: 239-707-0076 PRICE: £9475</p>
Name all National Class Associations that paid in 2015	Australia, Finland, France, Germany, Italy, Netherlands, Norway, Poland, Sweden, United Kingdom, United States of America, Hong Kong, Portugal
Name Countries & number of boats that represent the WORLD SAILING minimum criteria (details in Appendix A).	<p>(1) Germany (No.) 61</p> <p>(2) Finland (No.) 39</p> <p>(3) Sweden (No.) 35</p> <p>(4) Italy (No.) 35</p> <p>(5) United Kingdom (No.) 32</p> <p>(6) Norway (No.) 31</p> <p>(7) Australia (No.) 19</p> <p>(8) USA (No.) 19</p> <p>(9) Hong Kong (No.) 10</p>
How many new boats were built in 2015	40

How many boats were built over the past 5 years	180
Approximately how many boats exist Worldwide	550+
2015 World Championship(s) Please send a copy of the final overall results.	NUMBER OF WORLD CHAMPIONSHIP TITLES AWARDED FOR THE FOLLOWING GROUPS: (1)OPEN? 1 (2)MEN? (3)WOMEN? (4)YOUTHS? (5)OTHER?
<p><i>If there is more than one World Championship please submit the details, copying this section of the questionnaire.</i></p> <p>Example of title, ‘470 Women’s World Championships.’</p>	<p>EVENT DETAILS</p> (1) EVENT TITLE: Int. 2.4mR World Championships (2) VENUE: Rauma, Finland (3) EVENT WEBSITE: http://www.rauma24worlds.com/ <p>PARTICIPATION</p> (1) NUMBER OF BOATS: 102 (2) COUNTRIES REPRESENTED: 15 (3) CONTINENTS REPRESENTED: Europe, North America, Asia, Australia <p>COMPETITION INFORMATION</p> (1) NUMBER OF RACES HELD:11 (2) WERE ANY BOATS SUPPLIED AND BY WHO? Charger Composites (3) NAME & NATIONALITY OF WORLD CHAMPION(S): Stellan Berlin Sweden <p>RACE OFFICIALS INFORMATION</p> (1) NAME OF PRINCIPAL RACE OFFICER: Pekka Aalto (2) NAMES OF WORLD SAILING INTERNATIONAL JUDGES PRESENT: Yana Dobzhitskaya, Luigi Bertini, Juhani Soini, Marta Llores-Llinares (3) NAMES & NATIONALITY OF NON WORLD SAILING JURY MEMBERS:Tomi Huovinen, Finland and Arto Sjöberg, Finland (4) NAME OF EVENT CHIEF MEASURER: Esko Hyyppä

	<p>(5) ORGANISATION QUALITY? Excellent</p> <p>(6) VENUE GOOD & BAD POINTS?</p> <ul style="list-style-type: none"> - ASHORE: Big enough, good dockings - AFLOAT: Near to docks, too small for over 100 boats
<p>Please state any recommendations for future World Championship events</p>	<p>(1) At the same venue Move the race course to a bigger area little further from the docks</p> <p>(2) Generally in terms class logistic of running a World Championship? (not venue specific points) With a big fleet the first beat has to be more than 1 nm long. Area has to have clear water at least 2 nm in diameter.</p>

APPENDIX A

Class minimum requirements for WORLD SAILING Status as for WORLD SAILING Regulation 10.2.1(d):

	Designation as an WORLD SAILING Class		Entitled to World Championship
Category according to Hull Length	Boats per MNA	No. of MNAs	No. of Continents
Boats up to 6.0m	15	5	2
Boats >6.0m to 9.0m	7	4	2
Boats >9.0m to 12.0m	6	3	2
Boats >12.0m to 15.0m	4	3	2
Boats >15.0m	2	3	2