



HOWTH YACHT CLUB

AUTUMN LEAGUE 2014

Organised by Howth Yacht Club Ltd.

Saturday 13th September to Saturday 18th October



Mercedes-Benz
MSL Park Motors

CHANGE TO NOTICE OF RACE

Mini-Series

4th, 11th & 18th October

NoR 4.1 and NoR 10.1 changed as follows

4. SCHEDULE OF RACES

- 4.1** Six races are scheduled for all classes, apart from J80. There will be no J80 race on Sat 13th September. One race on each of the following Saturdays: 13th, 20th and 27th September, 4th and 11 and 18th October. First Warning Signal for the first five race days will be at 1430. On Saturday 18 October first Warning Signal will be at 1100. **A mini-series will be run for Cruisers 1, Cruisers 2, Cruisers 3, White Sail Cruisers 4 and White Sail Cruisers 5 for races held on Oct. 4th, 11th and 18th (three races, no discard)**
Those entered in these categories in the Autumn League will automatically be entered in the mini-series, provided that a mini-series boat enters the relevant class and rating system.

10. PRIZES/ TROPHIES

- 10.1** Daily prizes will be awarded to the winner of each division in each class of the Autumn League and will be presented as soon as possible after racing on the following week. **Overall prizes will be awarded to participants in both the Autumn League and Mini-series.** Overall prizes will be awarded on the basis of number of entries as follows:
2 boats = 1st, 5 boats = 2nd, 8 boats = 3rd, 11 or more boats = 4th.

Trophies list as per NoR 10.1 remains.

Overall Mini-Series Prizes will also be awarded for any class listed below provided that a Mini Series Entry is received for the class and rating category.

Cruiser Class 1 IRC
Cruiser Class 1 ECHO
Cruiser Class 2 IRC
Cruiser Class 2 ECHO
Cruiser Class 3 IRC
Cruiser Class 3 ECHO
White Sails Class 4 IRC
White Sails Class 4 ECHO
White Sails Class 5 IRC
White Sails Class 5 ECHO

The final prize giving will take place on Saturday, 18th October at 18:00 approximately.

**Feargal Kinsella
Chairman
Autumn League Committee 2014
Wednesday, 22.09.2014**