Race Program 2011

30th April - ISORA Offshore - (57 miles)

(Qualifying Race - Weighting 1.1)

Dun Laoghaire to Holyhead

7th May - ISORA / RAYC / Lee Overlay Day Race - (50 miles)

Dun Laoghaire to Nt. Arklow Cardinal

14th May - ISORA Day Race. Start and finish in Pwllheli

28th May - ISORA Offshore – (75 miles)

(Qualifying Race - Weighting 1.2)

Pwllheli to Wicklow

(Arklow Turbine Race – Sunday 29th)

11th – 14th June - ISORA Offshore The Dingle Skellig Hotel Dun Laoghaire to Dingle Race

- (270 miles) (Qualifying Race- Weighting 1.5)

Qualifying Race for Rolex Fastnet Race

1st July - ISORA / Lyver Trophy Race Offshore – (100 miles)

(Qualifying Race - Weighting 1.3)

Holyhead to Howth.

Qualifying Race for Rolex Fastnet Race

17th July - ISORA Day Race Start and Finish in Pwllheli

22nd July - ISORA / RAYC / Lee Overlay Night Race - (35 miles)

(Qualifying Race - Weighting 1.1)

Dun Laoghaire to Nt. India

14th August - ISORA / RAYC / Lee Overlay Day Race - (35 miles)

Sunday Race in Dun Laoghaire

3rd September - ISORA / RAYC / Lee Overlay Day Race - (54 miles)

Dun Laoghaire to M2

10th September - ISORA James Eadie Offshore - (80 Miles)

(Qualifying Race - Weighting 1.2)

Pwllheli to Howth.

Overall Series: To win the overall ISORA series for the Wolf's Head Trophy boats must complete 4

of the 6 "qualifying". Points for the overall series will then be taken from the <u>Best 5</u> results from <u>ALL</u> the races completed. Prizes will be awarded for a separate series

to include all races in the schedule.

NOTE: Boats may enter **BOTH** race series in those races run in conjunction with the **Royal**

Alfred Lee Overlay Series, The Dingle Skellig Hotel Dun Laoghaire to Dingle Race and the Lyver Race. However, all ISORA boats taking part in those races must also formally enter those races through the appropriate channel. For details of the entries see websites: Royal Alfred Lee-Overlay; www.rayc.ie. The Dingle Skellig Hotel Dun Laoghaire to Dingle Race www.nyc.ie. The Lyver Race; www.lyc.org.uk