



125%



Open in Pages

# Boxing Day and New Years Day Regattas

(Proceeds to the Ryde Inshore Lifeboat and the RNLI)

VR Racing will start at **17:00** (5pm) on each day (26th December and 1st January).

We will be using the Virtual Regatta Inshore facility

<https://www.virtualregatta.com/en/inshore-game/>

Please ensure you have registered in advance.

**Please advise your name, boat name, email address and mobile phone number** (for WhatsApp) to: [racing@queensmeadsc.org.uk](mailto:racing@queensmeadsc.org.uk)

On the day you must select "Custom Race" and then enter the code (below) - same code is used for each race (if this changes for a race you will be informed via the [Whatsapp](#) group and Zoom call). Please join the Zoom call early or contact [racing@queensmeadsc.org.uk](mailto:racing@queensmeadsc.org.uk) beforehand if you need help.

## Boxing Day

Saturday 26th December 2020. [17:00hrs](#) (5pm)

5 races each of about 10 minutes

Boat will be the Laser (ILCA)

Code [qsc2612](#)

## New Years Day

Friday 1st January 2020. [17:00hrs](#) (5pm)

5 races each of about 10 minutes

Boat will be the Star

Code [qsc0101](#)

There will be a short delay between each race as results are taken from the screen and the next race is set up, but you will be informed via WhatsApp when the race is open

There are no race fees as these are charity events. So **please donate what you can** to the HOAC/QSC Race Committee pool on Paypal:

<https://www.paypal.com/pools/c/8pruJ2HgiF>

Race results will be collated (best four races to count) and published on the QSC website.

## Zoom Details

Join Zoom Meeting

<https://us04web.zoom.us/j/75819556355?pwd=S2xuTmRSOVp0Yk1J4TlIOeGxPUGNDQT09>

Meeting ID: 758 1955 6355

Passcode: 3Yf1gv

This document uses **English (United Kingdom)** formatting. ✕

Text

Paragraph Styles

Body\*

Style

Layout

Font

Helvetica Neue

Regular

11

B

/

U

⚙

Character Styles

None

Spacing

Lines

1

Before Paragraph

0 pt

After Paragraph

0 pt

Bullets &amp; Lists

None

 Drop Cap

A