

PORTS AND YACHTING DIRECTORATE

LOCAL NOTICE TO MARINERS No 125 of 2020

Our Ref: **TM/PYD/ 0083/97/002**

20 October 2020

Sailing regatta in II-Bajja ta' Marsaxlokk – October / November 2020

The Ports and Yachting Directorate, Transport Malta would like to notify mariners that the Birzebbugia Sailing Club shall be holding a Sailing Regatta for dinghies between Saturday 31st October and Monday 2nd November 2020.

Races shall be held between 0900 hours and 1800 hours (local time) on the 3 days days.

Class races shall be held over two (2) adjacent upwind / downwind courses, centred in the selected sailing area depending on the weather conditions at the time. See attached chart showing areas A, B and C.

The courses shall be defined by inflatable marks of about 1.5 meters high around which the competitors shall have to sail.

Races will be held when no merchant traffic is scheduled to enter or depart from the Malta Freeport Terminals.

Masters of all craft not directly involved in this Sailing Regatta are asked to keep clear of the racing area, especially at each of the turning marks and observe any instructions that may be given by the Race Organisers safety craft and by Marsaxlokk Port Control (Marsaxlokk VTS) on VHF Channel 14.

Charts effected: BA 36, 2538

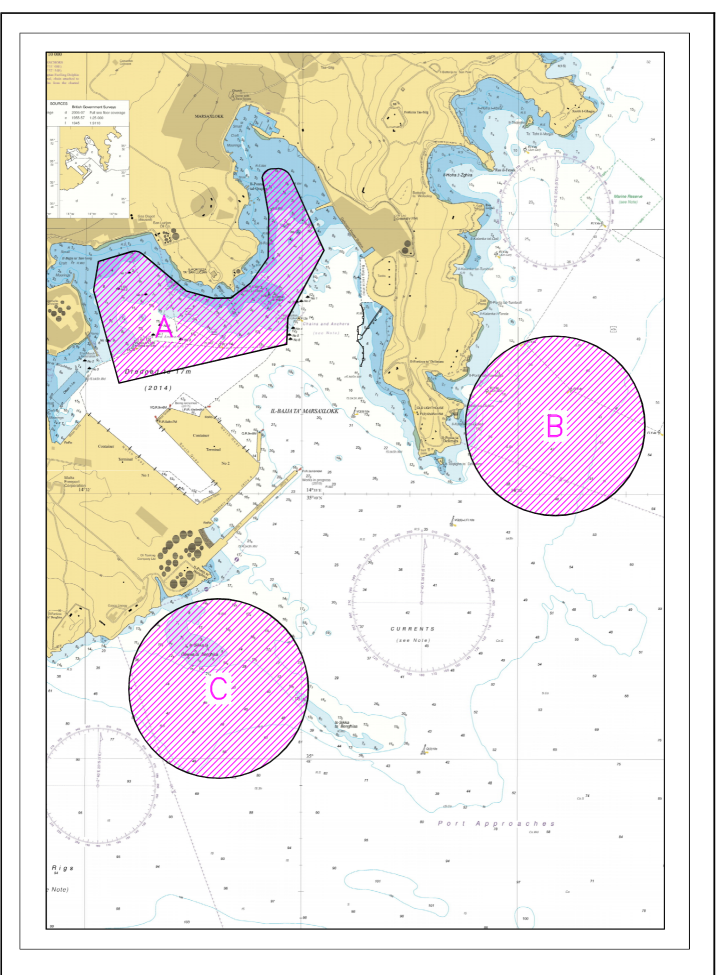


Transport Malta

Malta Transport Centre Marsa, MRS 1917 Malta

Tel: (356) 2122 2203 Fax: (356) 2125 0365 Email: info.tm@transport.gov.mt

www.transport.gov.mt



 $\bigodot{\rm British}$ Crown Copyright 1970, 1983, 1986, 1988, 1999, 2000. All rights reserved

The UK Hydrographic Office nakes the accompanying data available to Transport Malta under the terns and conditions of agreement HO 1427/020930/01.

DISCLAIMER

Whilst the UK Hydrographic Dffice has endeavoured to ensure that the material supplied is suitable for the purpose described, it accepts no liability (to the maximum extent permitted by law) for any damage or loss of any nature arising from its use. The material supplied is used entirely at the Recipient's own risk.