





## PORTS AND YACHTING DIRECTORATE

## **LOCAL NOTICE TO MARINERS No 134 of 2021**

Our Ref: **TM/PYD/63/95** 

1 September 2021



Malta Transport Centre, Triq Pantar, Ħal Lija, LJA 2021 Malta

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

www.transport.gov.mt

## Dive inspection on a reported wreck at II-Port ta' Marsaxlokk

The Ports and Yachting Directorate, Transport Malta, notifies mariners and owners of vessels that a diving inspection on a reported wreck at II-Port ta' Marsaxlokk will be carried out on Tuesday 7<sup>th</sup> September 2021 between 0800 hours and 1200 hours (noon).

The diving inspection will be audio/visually recorded and will be carried out at the approximate location, as shown on the attached chart.

Position Latitude (N) Longitude (E)

A 35° 50'.287 014° 32'.752

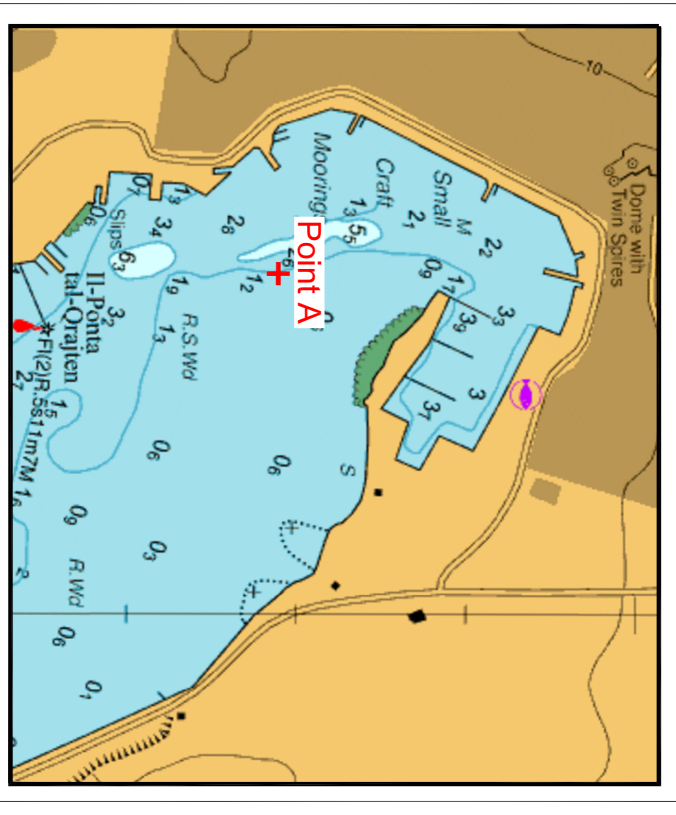
The diving inspection will be carried out with the assistance of a 5m RIBH which will be displaying the international code of Signals flag "A".

A safety zone of 50m round the support vessel is to be kept during the surveys.

Masters and operators of vessels are advised to keep a sharp lookout, navigate with caution, and at slow speed when navigating close to the above indicated area, they are to cooperate with the contractor on site.

Any instructions issued on VHF channel 14 and/or 16 by Marsaxlokk VTS and any enforcement agency on site, are to be complied with.

Chart affected: **BA 36** 



© British Crown Copyright 1970, 1983, 1986, 1988, 1999, 2000 All rights reserved.

The UK Hydrographic Office makes the accompanying data Available to Malta Maritime Authority (Transport Malta)
Under the terms and conditions of agreement HO 1427/020930/01.

DISCLAIMER
Whilst the UK Hydrographic Office 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.