



PORTS AND YACHTING DIRECTORATE

LOCAL NOTICE TO MARINERS No 105 of 2022

Our Ref: **TM/PYD/22/01**

30 June 2022



Transport Malta

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

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

www.transport.gov.mt

Fireworks from a barge in front of Bighi at the Grand Harbour (Wedding)

The Ports and Yachting Directorate, Transport Malta, notifies mariners that a 15-minute fireworks display will be let off from a barge moored in the approximate point Z, as shown on the attached chart, on Saturday 9th July 2022.

	LATITUDE (N)	LONGITUDE (E)
A	35° 53'.674	14° 31'.256

The barge will be towed from the owner's shipyard to Kalkara Quay in Id-Daħla ta' Rinella on Wednesday 6th July 2022 and it will remain there up to Saturday 9th July 2022.

On Saturday 9th July 2022 at 1100 hours the barge will be towed from Kalkara Quay to point Z, as shown on the attached chart.

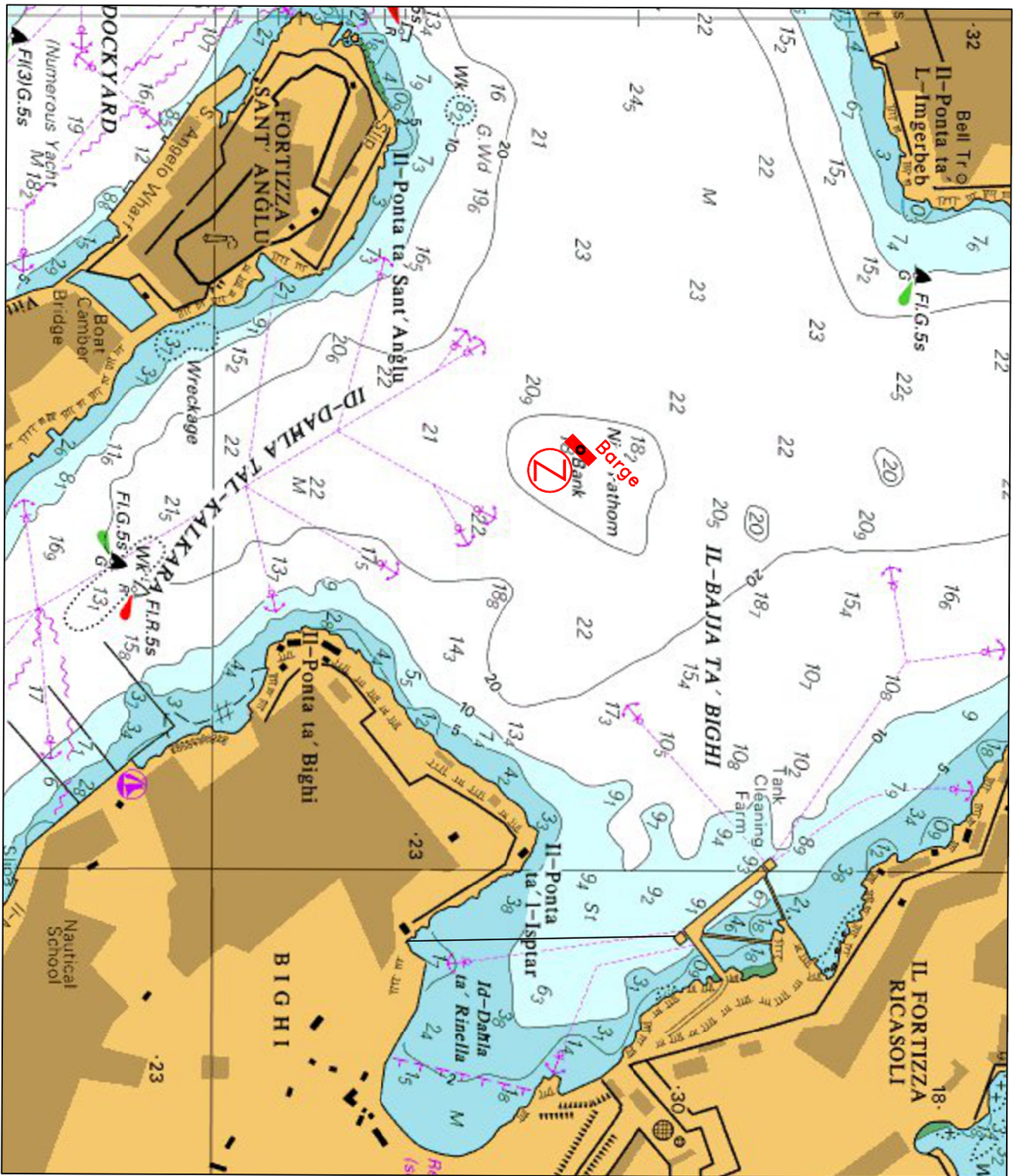
The fireworks display will then take place from point Z, between 2100 hours and 2130 hours.

After the display the barge will be towed back to Kalkara Quay where it will remain until Monday 11th July 2022, when it will be towed back to the owner's shipyard.

In view of the above, mariners are advised to keep 200 metres away from point Z on the above-mentioned date and time.

All mariners are to comply with any instructions given on VHF Channel 12 and/or 16, by Valletta VTS and by any Enforcement Personnel on site.

Chart affected: **BA 177**



© 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.