

MIDDLE EAST NAVIGATION AIDS SERVICE NAVTEX WARNING - MENAS BAHRAIN via BAHRAIN RADIO (A9M)

NAVIGATION WARNING TO ALL GULF SHIPPING

NAV NO: 084/2025 **DATE:** 11th April 2025

S. O. P: TFN.

TEXT OF WARNING

Southern Gulf: UAE - Storage of Sinker Pipelines

BA Chart: 3174.

A sinker pipelines will be temporary wet stored fully submerged on the seabed between Al Marjan Island and Al Jazeera Port, Ras Al Khaimah from 11 April 25. The Restricted Area of the pipeline will be designated with Cardinal Buoys as the following coordinates:

 North Cardinal Buoy
 25-43.052N
 055-45.816E

 East Cardinal Buoy
 25-42.872N
 055-46.379E

 South Cardinal Buoy
 25-42.514N
 055-46.240E

 West Cardinal Buoy
 25-42.695N
 055-45.676E

The operational period will take approximately 3 months.

Mariners are requested to navigate with caution.

Issuer: MENAS Maritime Operations Centre, Bahrain Megulite

END OF TEXT WARNING

Col: 084/2025, 11, 2025, 3174, 11, 25, 25, 43.052, 055, 45.816, 25, 42.872, 055, 46.379, 25, 42.514, 055, 46.240, 25, 42.695, 055, 45.676, 3.

MENAS is an ISO 9001:2015 Certified Service

All MENAS service users are requested to pass on valid navigational hazard information to the MENAS MARITIME OPERATIONS CENTRE in Bahrain using communications methods:

Tel: +973 17828541 Fax: +973 17727765 Email info@menas.com.bh

MENAS is committed to maritime safety in the region and MENAS support the standards of marine operations recommended by IMCA, the International Marine Contractors Association.

As part of our process of continual improvement of services to the maritime community, we are continually amending / updating our mailing lists. Please reply to this mail address should you require any additional email addresses added to the direct NAVTEX and/or Gulf Notices to Mariners circulation lists.

Please also find latest navigational situation information at menas.org Users are requested to provide suggestions for Service enhancements, navigational hazard feedback and complaints through menas.org

www.menas.org

