

18 Jul - 24 Jul

**postmaster@mscio.eu** 

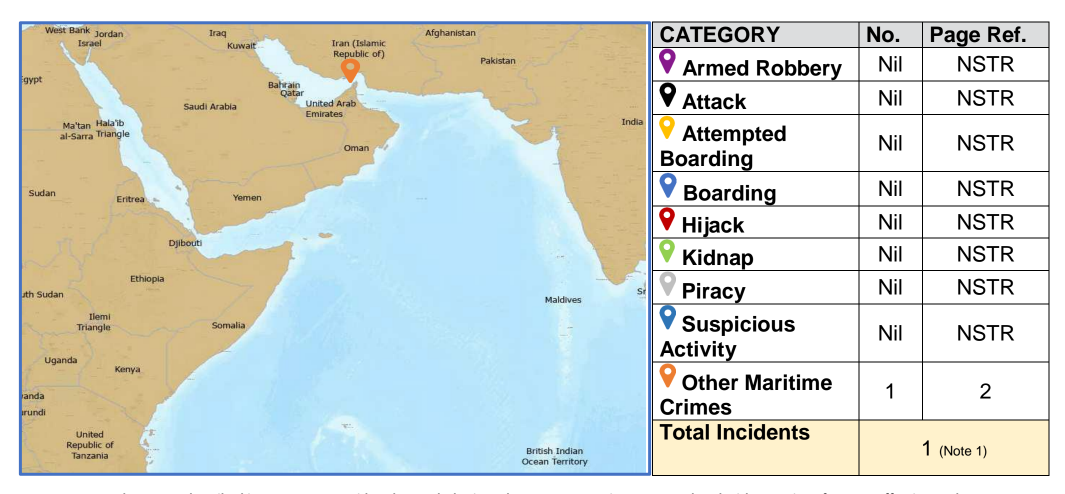


https://mscio.eu/



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### **OVERVIEW OF INCIDENTS IN THE VOLUNTARY REPORTING AREA (VRA)**



Note 1: The events described in page 3 are considered as a whole since they are consecutive reports related with GNSS interferences affecting to the same area since 18 Jul to 24 Jul 25.



### **OTHER MARITIME CRIMES**

- 1. SIGNIFICANT INCIDENTS IN THE VRA.
- 1. 1 TYPE OF INCIDENT: GNSS INTERFERENCES.
- 1.2 PERIOD: 18 JUL to 24 JUL 2025.
- 1.3 LOCATION: the Strait of Hormuz, the Persian Gulf and the Gulf of Oman.
- 1.4 DURATION: Effects lasted hours and affected different systems which provide GNSS and PNT information.
- 2. ANOTHER RELEVANT INFORMATION RELATED WITH GNSS DISRUPTIONS.

During this week, MSCIO continues receiving reports related with GNSS disruption effects in the Strait of Hormuz, the Persian Gulf and the Gulf of Oman areas. Seafarers are utterly advised to be aware of this issue and navigate with precaution.

To use redundant navigation system or consider additional GNSS receiver can mitigate risks derived from a wrong GNSS in areas affected by this electronic anomaly. Previous to enter in areas where GNSS interferences are expected, a training process including drills simulating GNSS interferences could reduce risks by reducing time of answer.

More information available in the following links:

UKMTO: Recent Incidents Advisory #23

20250725 UKMTO Summary Report-25July25 (2).pdf

MSCIO: MSC IO | Weekly Threat Assessment

MSC IO | Alerts

JMIC: JMIC Week 29 Dashboard 14 JULY - 20 JULY 2025 (1).pdf

**NAVAREA:**<a href="hydrography.paknavy.gov.pk/wp-content/plugins/navarea-warnings/custom-uploaded-warnings">hydrography.paknavy.gov.pk/wp-content/plugins/navarea-warnings/custom-uploaded-warnings</a> for navarea/20250618SEC 294.txt

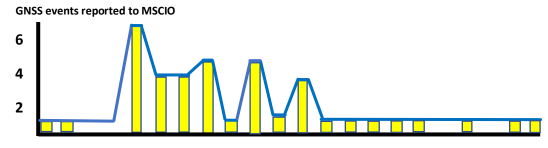




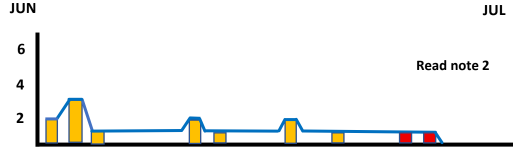
#### **OTHER MARITIME CRIMES**

1. SUMMARY OF THE GNSS EVENTS REGISTERED IN MSCIO FROM 12 JUN TO 17 JUL 2025.

<u>In the map showed on the right side</u>, a summary of all the events related with GNSS interferences happened during the last four weeks can be consulted.



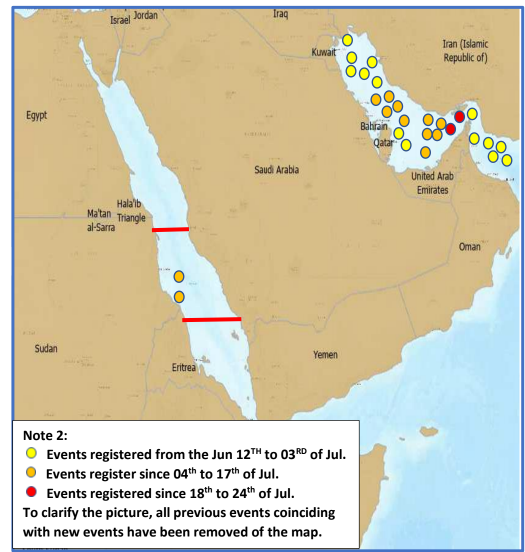
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 01 02 03



JUL 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

Statistic above shows a sharp decrease in the GNSS interferences report since 24 JUN. Although it seems that GNSS interferences could be reaching a level as it was before the conflict in the area (The Persian Gulf, The Arabian Sea and SoH), the reports continue showing that the effects are noticed in an extensive area.

More info: 20250725 UKMTO Summary Report-25July25 (2).pdf More info about virtual threats: bmp-ms-2025-final-hi-res.pdf

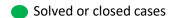




# LAST PIRACY RELATED EVENTS (STATUS AND DETAILED DESCRIPTION)

No	Date	Name	MSE	Last info	
			Category		
45	7 FEB	FV AL NAJMA	Armed Robbery	Reported hijacked dhow ivo EYL. 6 hijackers. On 12 Feb, the hijackers left the dhow. No information of any ransom paid was confirmed	
46	15 FEB	FV SAYTUUN 2	Armed Robbery	Reported hijacked vessel ivo EYL. 6 hijackers. On 22 Feb, the hijackers, after stealing the crew's belongings, abandoned the dhow. A ransom has been paid	
47	16 MAR	FV AL HIDAYA	Armed Robbery	Hijack reported off the coast of "DURDURA" South of XAFUN - 5 hijackers.	

Locations of the events 45, 46 and 47 are marked with in pag 6.

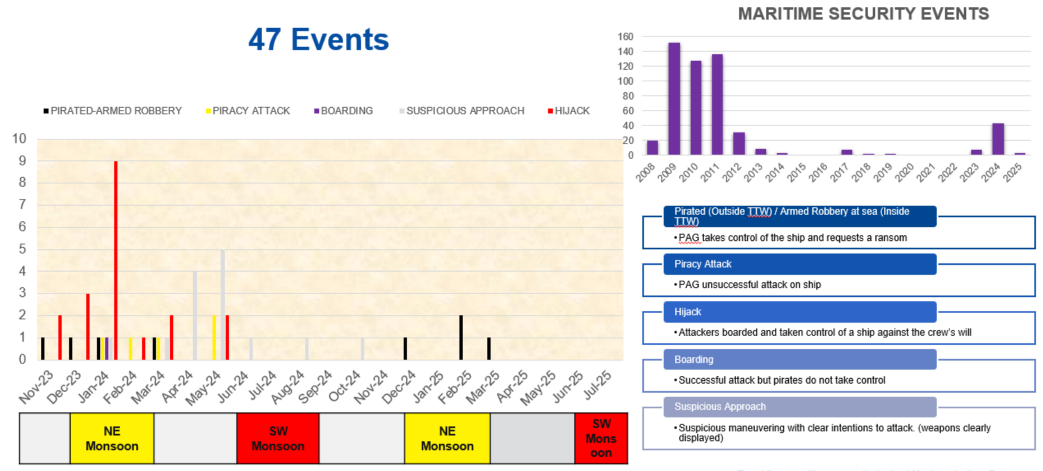


Active cases

Unsolved cases



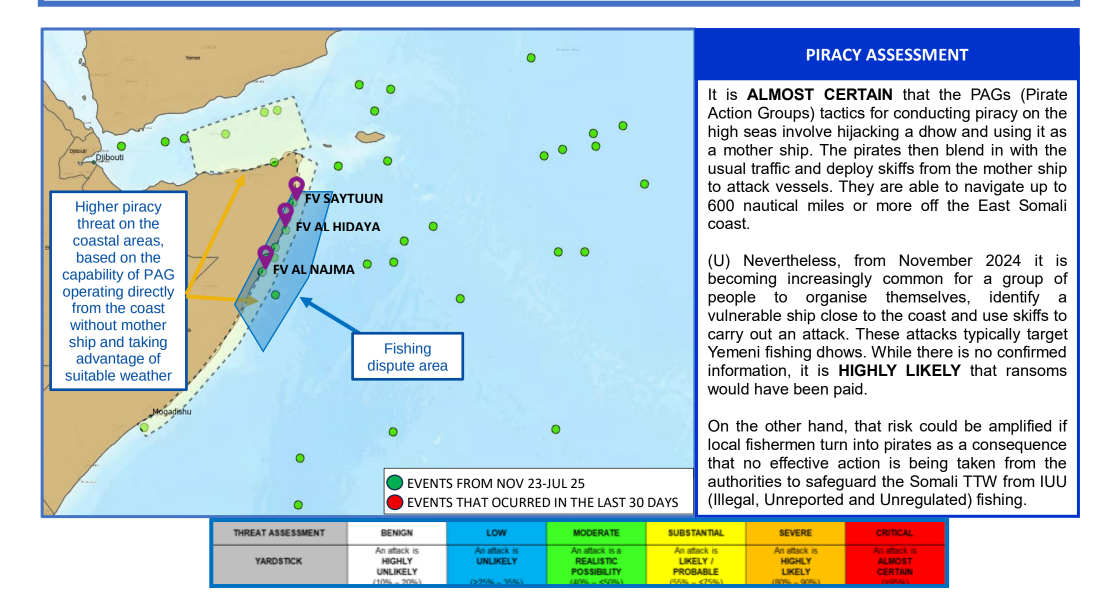
# **PIRACY STATISTICS** (NOV 2023 – JUL 2025)



Providing maritime security in the Western Indian Ocean



### **PIRACY SITUATION** (NOV 2023 – JUL 2025)





# **PIRACY SITUATION** (NOV 2023 – JUL 2025)

#### **PIRACY ASSESSMENT**

- (U) The PIRACY Threat Assessment (TA) is determined as **LOW** in the GULF OF ADEN and SOMALI BASIN, while it remains **MODERATE** in the coastal areas from LAASGORAY to the South of TITO.
- (U) It is a **REALISTIC POSSIBILITY** that two potential PAGs are active at unknown locations inland in the NE area of PUNTLAND
- (U) It is **ALMOST CERTAIN** that there are no PAGs at sea.



THREAT ASSESSMENT	BENIGN	LOW	MODERATE	SUBSTANTIAL	SEVERE	CRITICAL
YARDSTICK	An affack is HIGHLY UNLIKELY (10% – 20%)	An attack is UNLIKELY (>25% – 35%)	An attack is a REALISTIC POSSIBILITY (40% – <50%)	An attack is LIKELY / PROBABLE (55% – <75%)	An attack is HIGHLY LIKELY (80% – 90%)	An affack is ALMOST CERTAIN (>95%)



#### ATALANTA PIRACY THREAT UPDATE

**ATALANTA** 

UPDATE ON THE PIRACY THREAT OFF THE COAST OF SOMALIA

24 JUL 2025

**Situation:** Nothing significant to report

**Pirates' modus operandi:** The typical pirate strategy involves the seizure and hijacking of a dhow, which is subsequently utilized as a mother ship. The pirates then blend in with the usual traffic and deploy skiffs from the mother ship to attack vessels, navigating as far as 600 Nautical Miles or more, off the East Somali coast. The possibility of Attacks in the Gulf of Aden (GOA) should not be ignored, especially in the Eastern side. After a vessel is seized, it is likely that this is taken to the Somali coast and held there whilst ransom negotiations are ongoing



Registration and reporting. CSO's and masters are encourage to register their vessels with both MSCIO (<a href="https://mscio.eu/reporting/vessel-registration/">https://mscio.eu/reporting/vessel-registration/</a>) and UKMTO (<a href="https://www.ukmto.org/reporting-formats/initial-report">https://www.ukmto.org/reporting-formats/initial-report</a>) upon entering the UKMTO Voluntary Reporting Area and report all incidents to UKMTO and MSCIO.

When safe to do so, vessels should document incidents and suspicious activity through logs, photographs, video, and radar footage. CSOs should gather information on Pattern of Life and Maritime Domain Awareness for their planned routes and ports of call to support risk assessments. These procedures enable effective monitoring and resource allocation by CMF and EUNAVFOR ATALANTA.

### **Contact Information:**

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