



MESSAGE

**FROM: ESSO-INDIAN NATIONAL CENTRE FOR OCEAN INFORMATION SERVICES (Earth System Science Organization, Ministry of Earth Sciences, Government of India) (E-Mail: [osf@incois.gov.in](mailto:osf@incois.gov.in), Website: [www.incois.gov.in](http://www.incois.gov.in), FAX NO. +91-40- 23892910)**

**INCOIS-IMD JOINT BULLETIN**

**To: Control Room, NDMA, Ministry of Home Affairs  
NDMA, New Delhi  
Senior MET Officer, Western Naval Command, Indian Navy  
Commandant, Indian Coast Guard, West Region  
Commandant, Indian Coast Guard, North-West Region  
Commandant, Indian Coast Guard, Southern Region  
Reliance Foundation, Mumbai  
DNOM, Indian Navy  
MSSRF, Chennai  
Ports in Gujarat, Maharashtra, Goa  
Chief Secretary, Gujarat  
Chief Secretary, Daman & Diu  
Chief Secretary, Dadra & Nagar Haveli  
Chief Secretary, Maharashtra  
Chief Secretary, Goa  
Chief Secretary, Karnatak Offshore (Around the system):  
Chief Secretary, Kerala  
Chief Secretary, Lakshadweep  
State Disaster Management Authority, Gujarat  
State Disaster Management Authority, Maharashtra  
State Disaster Management Authority, Goa  
State Disaster Management Authority, Karnataka  
Shipping Corporation of India  
T.V. & Radio channels and newspapers of relevant states/UT**

**Time of issue: 09:00 hours IST Dated: 18.07.2022, Bulletin No.: INCOIS/18/07/2022/01**

**Sub: Depression over Northeast Arabian Sea weakened into a Well Marked Low Pressure Area over central parts of north Arabian Sea**

The Depression over Northeast Arabian Sea moved nearly westwards during last 06 hours, weakened into a Well Marked Low Pressure Area at 0530 hours IST of today the 18 th July, 2022 over central parts of north Arabian Sea.

It is very likely to weaken gradually into a Low Pressure Area and move nearly westwards towards Oman across northwest Arabian Sea during next 24 hours.

## **The Wave/Ocean State Alert /Warning for Gujarat**

High waves in the range of 3.5 - 4.7 meters are forecasted from 09:30 hours on 18-07-2022 to 23:30 hours on 19-07-2022 along the coast from Jakhau to Diu Head of Gujarat coast. Current speeds vary between - 105 – 152 cm/sec.

### **Offshore (Around the system):**

High waves in the range of 4.0 – 5.5 meters are forecasted from 09:30 hours on 18-07-2022 to 23:30 hours on 18-07-2022 around the system (latitude 23.4°N and longitude 67.4°E, 17:30 hours of 17-07-2022) about 300 km west-northwest of Porbandar. Surface Current speeds may vary between 101 - 156 cm/sec.

### **Warnings:**

#### **Fishermen Warning:**

Fishermen are advised not to venture into central parts of north Arabian Sea and westcentral & adjoining southwest Arabian Sea during next 24 hours.

#### **Windwarning:**

- Squally weather with wind speed reaching 35-45 kmph gusting to 55 kmph very likely to prevail over central parts of north Arabian Sea during next 24 hours.
- Strong wind with speed reaching 35-45 kmph gusting to 55 kmph very likely to prevail over westcentral and adjoining southwest Arabian Sea during next 24 hours.

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**MarineForecaster  
Ocean State Forecast Team  
Operational Ocean Services (OOS) Group**

For a Specific Ocean State forecast for Shipping visit <http://115.113.76.77/shipforecast/shipforecast.html>  
Port and Harbours visit (<http://115.113.76.77/OSF>).

For location, and specific forecast data for any part of the Bay of Bengal, visit ([http://115.113.76.77/webmapservice/Indian\\_Ocean\\_Forecast.html](http://115.113.76.77/webmapservice/Indian_Ocean_Forecast.html))

For complete details visit ( <http://www.incois.gov.in/portal/osf/osf.jsp>)